NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION



Compact Area:

State Pollutant Discharge Elimination System (SPDES) DISCHARGE PERMIT

First3.99

Industrial Code: 4952 SPDES Number: NY0026174

Discharge Class (CL): 05 DEC Number: 2-6404-00065/00001

Toxic Class (TX): T Effective Date (EDP): 01/01/2011

Major Drainage Basin: 17 Expiration Date (ExDP): 12/31/2015

Sub Drainage Basin: 01
Water Index Number: NA

This SPDES permit is issued in compliance with Title 8 of Article 17 of the Environmental Conservation Law of New York State and in compliance with the Clean Water Act, as amended, (33 U.S.C. §1251 et.seq.)(hereinafter referred to as "the Act") and the Water Quality regulations of the Interstate Environmental Commission at 21 NYCRR Part 550.

Modification Dates:(EDPM) 1/1/11, EDPM

PERMITTEE NAME AND ADDRESS

Name: New York City Dept. of Environmental Protection Attention: Vincent Sapienza, P.E.,
Street: 59-17 Junction Boulevard Deputy Commissioner

City: Corona State: New York Zip Code: 11368

is authorized to discharge from the facility described below:

IEC

FACILITY NAME AND ADDRESS

Name: Oakwood Beach Wastewater Treatment Plant

Location (C,T,V): Staten Island (C) County: Richmond

Facility Address: Emmet Avenue & Mill Road

City: Staten Island State: NY Zip Code: 10474

NYTM - E: NYTM - N:

From Outfall No.: 001 at Latitude: 40 ° 32 ' 53 " & Longitude: 74 ° 06 ' 48 "

into receiving waters known as: Lower Bay Class: SB

and; (list other Outfalls, Receiving Waters & Water Classifications)

Additional Outfalls listed on page 3 of this permit

in accordance with: effluent limitations; monitoring and reporting requirements; other provisions and conditions set forth in this permit; and 6 NYCRR Part 750-1.2(a) and 750-2.

DISCHARGE MONITORING REPORT (DMR) MAILING ADDRESS

Mailing Name: NYC DEP, Oakwood Beach WWTP

Street: **59-17 Junction Boulevard**

City: Corona State: NY Zip Code: 11368
Responsible Official or Agent: Vincent Sapienza, P.E. Phone: (718) 595-4906

This permit and the authorization to discharge shall expire on midnight of the expiration date shown above and the permittee shall not discharge after the expiration date unless this permit has been renewed, or extended pursuant to law. To be authorized to discharge beyond the expiration date, the permittee shall apply for permit renewal not less than 180 days prior to the expiration date shown above.

DISTRIBUTION:

CO BWP - Permit Coordinator
RWE
RPA
EPA Region II - Michelle Josilo
NYSEFC
IEC
NYSDOH District Office

Permit Administrator:			
Address:			
Signature:	Date:	/	/

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I SANITARY SEWER OVERFLOWS PROHIBITED

In accordance with 6 NYCRR Part 750-2.8(b)(2) and 40 CFR 122.41, bypass of the collection and treatment system without treatment are prohibited except when (1) the bypass is necessary to prevent loss of life, personal injury, public health hazard or severe property damage and (2) there is no feasible alternative to the bypass and (3) the permittee complies with the notice requirements in 6 NYCRR Part 750-2.7.

Bypassing from the following sanitary sewer overflow points in the **Oakwood Beach WWTP** that are known to or have the potential to be bypass points is prohibited except as noted above:

Outfall No.	Description	Latitude	Longitude	Receiving Stream	Class
001A	Plant Bypass	40,32,57	74,06,48	Lower Bay	SB
0B-191	Abingdon Bypass	40,34,02	74,12,34	Richmond Creek	SC
0B-192	Richmond Hill Road Bypass	40,35,23	74,10,05	Springville Creek	SC



II MUNICIPAL SEPARATE STORM SEWER OUTFALLS

			()AK	WOO	DD B	BEAC		PDES OUTFA	ALLS				
OUTFALL ID	OUTFALL LOCATION	LA	ATITU	DE	LO	NGIT	UDE	OUTFALL SIZE	RECEIVING WATER	CLASS	CONTRIBUTORS	BOOM	NET	TELEMETRY
ID		0	6	66	0	6	"	SIZE	WAIEK					
	RICHMOND CREEK & 450' N/O								RICHMOND					
OB-605	RICHMOND ROAD BRIDGE	40	34	2	74	10	5	6' X 3'	CREEK	SC/B				
	LOWER NEW YORK BAY &							DBL 15' X	LOWER NEW					
OB-607	SEAVIEW AVENUE	40	34	41	74	04	34	6'	YORK BAY	SB				
	LOWER NEW YORK BAY &								LOWER NEW					
OB-609	EBBITTS STREET	40	33	35	74	06	4	10' X 5'6"	YORK BAY	SB				
	LOWER NEW YORK BAY &								LOWER NEW					
OB-610	TYSENS LANE	40	33	21	74	7	11	11' X 7'6"	YORK BAY	SB				
	GREAT KILLS HARBOR & 200' S/O								GREAT KILLS					
OB-612	FAIRLAWN AVENUE	40	32	47	74	08	11	48" DIA	HARBOR	SB				
	GREAT KILLS HARBOR & S/O								GREAT KILLS					
OB-613	WIMAN AVENUE	40	32	14	74	08	35	60" DIA	HARBOR	SB				
	RARITAN BAY & ARMSTRONG													
OB-614	AVENUE	40	32	7	74	08	47	8' X 4'	RARITAN BAY	SB				
	RARITAN BAY & WOODS OF													
OB-615	ARDEN ROAD	40	31	44	74	09	0	42" DIA	RARITAN BAY	SB				
	LOWER NEW YORK BAY & S/O								LOWER NEW					
OB-618	ELMTREE AVENUE	40	33	59	74	05	28	3' X 2'7"	YORK BAY	SB				
	LOWER NEW YORK BAY & N/O								LOWER NEW					
OB-619	NEW DORP LANE	40	33	47	74	05	39	5' X 3'	YORK BAY	SB				
	RARITAN BAY & PRESTON													
OB-621	AVENUE	40	31	52	74	09	13	5' X 4'	RARITAN BAY	SB				
	RARITAN BAY & HOLDRIDGE													
OB-622	PLACE	40	31	33	74	09	50	48" DIA	RARITAN BAY	SB				
	RARITAN BAY & 150' N/O													
OB-623	ARBUTUS AVENUE	40	31	10	74	10	40	4' X 5'	RARITAN BAY	SB				
	RARITAN BAY & STECHER ST.													
OB-624	(BEHIND ST. JOSEPH BY THE SEA)	40	31	13	74	10	55	36" DIA	RARITAN BAY	SB				
	RARITAN BAY & HUGUENOT													
OB-625	AVENUE	40	31	11	74	11	1	42" DIA	RARITAN BAY	SB				
00.445	RARITAN BAY & BEDELL	40	-	_				2 5 11 77 1	D . D . T	an				
OB-627	AVENUE	40	31	5	74	13	53	36" DIA	RARITAN BAY	SB				
OD (20)	LEMON CREEK - S. GOFF &	40	21			10		10" 514	TEMON OPERA	GG/P				
OB-628	STATEN ISLAND RAIL ROAD	40	31	7	74	13	54	18" DIA	LEMON CREEK	SC/B			 	1
	LEMON CREEK & STATEN													
OB 620	ISLAND RR W/O SHARROTT	40	21	0	74	1.4	1	40" DIA	LEMON CREEK	SC/B				
OB-629	AVENUE	40	31	8	74	14	1	48" DIA	LEMON CREEK	2C/B				
	LEMON CREEK & STATEN ISLAND RR W/O WOODVALE				/									
OB-630	AVENUE	40	31	8	74	14	5	18" DIA	LEMON CREEK	SC/B				
OD-030	AVENUE	40	31	0	74	14	J	10 DIA	LEMON CREEK	SC/D				

II MUNICIPAL SEPARATE STORM SEWER OUTFALLS (continued)

D OB-631 ISI OB-632 RO LE OB-633 RO OB-634 & I OB-635 AV OB-636 ST OB-637 RIG OB-637 RIG OB-638 EX	EMON CREEK & STATEN SLAND RR E/O MANEE AVENUE EMON CREEK - E. DRUMGOOLE OAD & ADDISON AVENUE EMON CREEK - E. DRUMGOOLE OAD & ADDISON AVENUE EMON CREEK - WEST TERRACE EF/O PAWLING AVENUE EMON CREEK - MAGUIRE VENUE & FONDA PLACE IILL CREEK - PAGE AVENUE &	40 40 40 40	31 31 31	9 10	74 74	14 14	7	OUTFALL SIZE 48" DIA	RECEIVING WATER LEMON CREEK	SC/B	CONTRIBUTORS	ВООМ	NET	TELEMETRY
OB-631 ISI OB-632 RO OB-633 RO OB-634 & I OB-635 AV OB-636 ST OB-637 RIG OB-638 EX	SLAND RR E/O MANEE AVENUE EMON CREEK - E. DRUMGOOLE OAD & ADDISON AVENUE EMON CREEK - E. DRUMGOOLE OAD & ADDISON AVENUE EMON CREEK - WEST TERRACE EE/O PAWLING AVENUE EMON CREEK - MAGUIRE VENUE & FONDA PLACE IILL CREEK - PAGE AVENUE &	40 40 40	31	10	74		7	48" DIA	LEMON CREEK	SC/B				<u> </u>
OB-631 ISI OB-632 RO OB-633 RO OB-634 & I OB-635 AV OB-636 ST OB-637 RIC OB-638 EX	SLAND RR E/O MANEE AVENUE EMON CREEK - E. DRUMGOOLE OAD & ADDISON AVENUE EMON CREEK - E. DRUMGOOLE OAD & ADDISON AVENUE EMON CREEK - WEST TERRACE EE/O PAWLING AVENUE EMON CREEK - MAGUIRE VENUE & FONDA PLACE IILL CREEK - PAGE AVENUE &	40	31	10			,	48" DIA	LEMON CREEK	SC/B				
OB-632 RO OB-633 RO OB-634 & I OB-635 AV OB-636 ST OB-637 RI OB-637 RI OB-638 EX	OAD & ADDISON AVENUE EMON CREEK - E. DRUMGOOLE OAD & ADDISON AVENUE EMON CREEK - WEST TERRACE E E/O PAWLING AVENUE EMON CREEK - MAGUIRE EVENUE & FONDA PLACE MILL CREEK - PAGE AVENUE &	40	31		74	14				SC/D				
OB-633 RO OB-634 & IE OB-635 AV OB-636 ST OB-637 RIG OB-638 EX	EMON CREEK - E. DRUMGOOLE OAD & ADDISON AVENUE EMON CREEK - WEST TERRACE E E/O PAWLING AVENUE EMON CREEK - MAGUIRE VENUE & FONDA PLACE IILL CREEK - PAGE AVENUE &	40	31		74	14								
OB-633 RO OB-634 & I OB-635 AV OB-636 ST OB-637 RIG OB-638 EX	OAD & ADDISON AVENUE EMON CREEK - WEST TERRACE E E/O PAWLING AVENUE EMON CREEK - MAGUIRE VENUE & FONDA PLACE MILL CREEK - PAGE AVENUE &			10			7	15" DIA	LEMON CREEK	SC/B				
OB-634 & I OB-635 AV OB-636 ST. OB-637 RIG OB-638 EX	EMON CREEK - WEST TERRACE E E/O PAWLING AVENUE EMON CREEK - MAGUIRE VENUE & FONDA PLACE MILL CREEK - PAGE AVENUE &			10	74	14	10	66" DIA	LEMON CREEK	SC/B				
OB-634 & I OB-635 AV OB-636 ST. OB-637 RIG OB-638 EX	E E/O PAWLING AVENUE EMON CREEK - MAGUIRE VENUE & FONDA PLACE MILL CREEK - PAGE AVENUE &	40	2.1		74	14	10	00 DIA	LEMON CREEK	SC/D				
OB-635 AV OB-636 ST. OB-637 RIG OB-637 AV OB-638 EX	VENUE & FONDA PLACE IILL CREEK - PAGE AVENUE &		31	11	74	14	11	24" DIA	LEMON CREEK	SC/B				
OB-636 ST. OB-637 RIG MI OB-637 AV OB-638 EX	IILL CREEK - PAGE AVENUE &													
OB-636 ST. OB-637 RIG MI AV OB-638 EX		40	31	11	74	14	13	48" DIA	LEMON CREEK	SC/B				
OB-637 RIC MI AV OB-638 EX		40	2.4		- ·		22	100 571	VAL CDEEN					
OB-637 RIC MI AV OB-638 EX	TATEN ISLAND RR	40	31	12	74	14	23	42" DIA	MILL CREEK	1				
OB-638 EX	IILL CREEK - PAGE AVENUE & ICHMOND VALLEY ROAD	40	30	11	74	14	23	42" DIA	MILL CREEK	ī				
OB-638 EX	MILL CREEK - BOSCOMBE	40	30	11	7-	17	23	42 DIA	WILL CREEK	1				
	VENUE & E/O WEST SHORE													
3.41	XPRESSWAY	40	30	11	74	14	22	42" DIA	MILL CREEK	I				
	IILL CREEK - BOSCOMBE													
	VENUE & E/O WEST SHORE XPRESSWAY	40	30	11	74	1.4	22	18" DIA	MILL CREEK	ī				
	MILL CREEK - STATION AVENUE	40	30	11	74	14	22	18" DIA	MILL CREEK	1				
	z W/O PARK SO. SERVICE ROAD	40	30	10	74	14	20	36" DIA	MILL CREEK	I				
	ICHMOND CREEK - ARTHUR							77 227	RICHMOND	_				
OB-641 KII	ILL ROAD & PARK DRIVE SO.	40	34	58	74	07	39	48" DIA	CREEK	SC/B				
	ICHMOND CREEK - RICHMOND					/								
	VENUE & N/O ARTHUR KILL	40	2.4	46	7.4	07	40	70" DIA	RICHMOND	CC/D				
	OAD ICHMOND CREEK - RICHMOND	40	34	46	74	07	40	72" DIA	CREEK	SC/B				
	VENUE & N/O ARTHUR KILL								RICHMOND					
	OAD	40	34	46	74	07	40	8' X 7'	CREEK	SC/B				
RIC	ICHMOND CREEK - ARTHUR													
	IILL ROAD & E/O RIDGEWOOD								RICHMOND					
	VENUE	40	34	32	74	07	43	3'9" X 2'5"	CREEK	SC/B				
	ICHMOND CREEK - ABINGDON VENUE & N/O ARTHUR KILL								RICHMOND					
	OAD	40	34	28	74	07	46	16' X 6'6"	CREEK	SC/B				
	ICHMOND CREEK - ARTHUR				, .	0,		-31200		50,5				
	IILL ROAD & S/O TANGLEWOOD								RICHMOND					
	RIVE	40	34	24	74	07	47	6'8" X 3'	CREEK	SC/B				
	PRINGVILLE CREEK -													
OB-647 RIG	ICHMOND AVENUE &	١ ١		1	1				SPRINGVILLE	1				

II MUNICIPAL SEPARATE STORM SEWER OUTFALLS (continued)

		O	4KW	OO!	D BE	EACI	H MS		OUTFALLS	,	. ^			
OUTFALL ID	OUTFALL LOCATION	LA	TITU		LO	NGITU		OUTFALL SIZE	RECEIVING WATER	CLASS	CONTRIBUTORS	BOOM	NET	TELEMETRY
		0	6	"	0	6	"	SIZE	WILLER					
	SPRINGVILLE CREEK -													
	RICHMOND AVENUE &								SPRINGVILLE					
OB-648	RICHMOND HILL ROAD	40	34	22	74	08	13	42" DIA	CREEK	SC		_		
	SPRINGVILLE CREEK -													
	RICHMOND AVENUE &								SPRINGVILLE					
OB-649	RICHMOND HILL ROAD	40	34	22	74	08	17	5' X 3'2"	CREEK	SC				
	SPRINGVILLE CREEK -													
	RICHMOND AVENUE & W/O								SPRINGVILLE					
OB-650	RICHMOND HILL ROAD	40	34	22	74	08	19	18" DIA	CREEK	SC				
	SPRINGVILLE CREEK -													
	RICHMOND AVENUE & E/O NOME								SPRINGVILLE					
OB-651	AVENUE	40	34	18	74	08	20	24" DIA	CREEK	SC				
	SPRINGVILLE CREEK -							5144W YY	app Digitir I E					
00.550	RICHMOND AVENUE & NOME	40	2.4					6'11" X	SPRINGVILLE					
OB-652	AVENUE	40	34	17	74	08	23	4'5"	CREEK	SC				
OD 652	SPRINGVILLE CREEK - TRAVIS	40	2.4	12	7.4	00	26	8'10" X	SPRINGVILLE CREEK	G.C.				
OB-653	AVENUE & DRAPER AVENUE	40	34	13	74	08	26	5'8"	SPRINGVILLE	SC				
OD 654	SPRINGVILLE CREEK - TRAVIS	40	24	7	74	00	27	26" DIA	CREEK	SC				
OB-654	AVENUE & FREEDOM AVENUE SPRINGVILLE CREEK - TRAVIS	40	34	7	/4	08	27	36" DIA	CREEK	SC				
	AVENUE & W/O MULBERRY								SPRINGVILLE					
OB-655	AVENUE & W/O MOLDERRY	40	34	1	74	08	28	42" DIA	CREEK	SC				
OB 033	GREAT KILLS HARBOR &		34	1	/-	00	20	42 DH1	GREAT KILLS	БС				
OB-656	CLEVELAND AVENUE	40	32	33	74	8	33	36" DIA	HARBOR	SB				
OB 050	RARITAN BAY & POILLON	10	32	33	<i>''</i> ~		33	30 BH	THREST	S.B				
OB-657	AVENUE	40	31	24	74	10	19	24" DIA	RARITAN BAY	SB				
	ARTHUR KILL & SOUTH BRIDGE													
OB-658	STREET	40	31	29	74	14	21	36"	ARTHUR KILL	I				
	ARTHUR KILL & TURNER								-					
OB-659	STREET/WEST SHORE EXPWY	40	32	35	74	13	21	66" DIA	ARTHUR KILL	I				
	ARTHUR KILL & ROSSVILLE							4'8" X						
OB-660	AVENUE	40	33	21	74	12	46	2'11"	ARTHUR KILL	I				
	ARTHUR KILL & ARTHUR KILL													
OB-661	ROAD, HERVEY STREET	40	33	12	74	13	4	6' X 9'4"	ARTHUR KILL	I				
	ARTHUR KILL & HUGUENOT							DBL 8'10"						
OB-662	AVENUE	40	33	22	74	12	11	X 6'	ARTHUR KILL	I				
	LEMON CREEK & SHARON LANE,													
OB-663	W/O HELENE COURT	40	32	12	74	12	34	36" DIA	LEMON CREEK	SC/B				
	RICHMOND CREEK &													
	INDEPENDENCE AVENUE, N/O								RICHMOND					
OB-664	FOREST HILL ROAD	40	34	25	74	10	6	78" DIA	CREEK	SC/B				

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II MUNICIPAL SEPARATE STORM SEWER OUTFALLS (continued)

	l	O	4KW	OO!	D BE	EAC	H MS		OUTFALLS	`	,			1
OUTFALL ID	OUTFALL LOCATION	LA	TITU		LO	NGIT	1	OUTFALL SIZE	RECEIVING WATER	CLASS	CONTRIBUTORS	BOOM	NET	TELEMETRY
Ш		0	6	"	0	6	"	SIZE	WAIEK					
	LEMON CREEK & EYLANDT													
OB-665	STREET/CHISHOLM STREET	40	31	33	74	11	36	84"	LEMON CREEK	SC/B				
	LEMON CREEK & LUTEN													
	AVENUE/EYLANDT STREET/													
OB-666	JANSEN STREET	40	31	33	74	11	27	48" DIA	LEMON CREEK	SC/B				
	LEMON CREEK & EYLANDT													
OB-667	STREET/HUGUENOT AVENUE	40	31	33	74	11	28	12" DIA	LEMON CREEK	SC/B				
									GREAT KILLS					
OB-668	GREAT KILLS & CINDRA AVENUE	40	32	23	74	8	33	48" DIA	HARBOR	SB				
	RARITAN BAY & RICHMOND						_							
OB-669	AVENUE	40	31	58	74	9	3	4' x 5'	RARITAN BAY	SB				
OB-670	RARITAN BAY & ARDEN AVENUE	40	31	39	74	9	36	48" DIA	RARITAN BAY	SB				
	RARITAN BAY & ARBUTUS													
OB-671	AVENUE	40	31	10	74	10	41	48" DIA	RARITAN BAY	SB				
	RARITAN BAY & W/O SHARROTT													
OB-672	AVENUE	40	30	39	74	12	42	48" DIA	RARITAN BAY	SB				
OB-673	RARITAN BAY & JOLINE AVENUE	40	30	4	74	13	59	5' X 3'	RARITAN BAY	SB				
	RARITAN BAY & SPRAGUE													
OB-674	AVENUE	40	30	1	74	14	10	36" DIA	RARITAN BAY	SB				
	RARITAN BAY & LORETTO													
OB-675	AVENUE	40	29	57	74	14	16	12' X 6'	RARITAN BAY	SB				
OB-676	ARTHUR KILL & TRACY AVENUE	40	30	56	74	14	43	3' X 3'	ARTHUR KILL	I				
OB-677	ARTHUR KILL & NASSAU PLACE	40	31	8	74	14	25	36" DIA	ARTHUR KILL	I				
ОБ-077	LOWER NEW YORK BAY & SAND	40	31	0	74	14	23	JO DIA	LOWER NEW					
OB-678	LANE	40	35	21	74	3	55	10' X 6'	YORK BAY	SB				
ОБ-078	LOWER NEW YORK BAY &	40	33	21	/4	3	33	DBL 15' X	LOWER NEW	SD				
OB-679	ATLANTIC AVENUE	40	34	56	74	4	19	6'	YORK BAY	SB				
OB 077	LOWER NEW YORK BAY &	40	34	30	/7		17	DBL 15' X	LOWER NEW	ББ				
OB-680	GREELEY AVENUE	40	34	1	74	5	21	6'	YORK BAY	SB				
OD 000	LOWER NEW YORK BAY & S/O	40	34	1	/-		21	· ·	LOWER NEW	ББ				
OB-681	EMMET AVENUE	40	32	52	74	6	54	15' X 10'	YORK BAY	SB				
OB 001	RARITAN BAY & SEGUINE		32	32	, T		3.	13 71 10	TORREDITI	SB				
OB-682	AVENUE	40	30	47	74	11	48	24" DIA	RARITAN BAY	SB				
2	RARITAN BAY & SEGUINE							1		~-				
OB-683	AVENUE	40	30	45	74	11	49	16" DIA	RARITAN BAY	SB				
2= 222	MILL CREEK & 345' E/O ARTHUR				· ·		1			~-				
OB-684	KILL ROAD	40	31	11	74	14	19	36" DIA	MILL CREEK	I				
	MILL CREEK & 850' E/O ARTHUR							1						
OB-685	KILL ROAD/PAGE AVENUE	40	31	48	74	13	49	52"DIA	MILL CREEK	I				

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II MUNICIPAL SEPARATE STORM SEWER OUTFALLS (continued)

		O	4KW	OO!	D BE	EACI	H MS		OUTFALLS	`				
OUTFALL ID	OUTFALL LOCATION	LA	TITU	DE	LO	NGITU	JDE	OUTFALL SIZE	RECEIVING WATER	CLASS	CONTRIBUTORS	BOOM	NET	TELEMETRY
Ш		0	6	"	0	6	"	SIZE	WAIEK					
OB-686	ARTHUR KILL & MAIN STREET	40	30	50	74	15	6	36" DIA	ARTHUR KILL	I				
	LOWER NEW YORK BAY &								LOWER NEW					
OB-687	QUINTARD STREET	40	35	36	74	4	56	10' X 6'	YORK BAY	SB				
	LOWER NEW YORK BAY &							DBL 10' X	LOWER NEW					
OB-688	NAUGHTON AVENUE	40	34	30	74	4	43	6'	YORK BAY	SB				
	LOWER NEW YORK BAY &								LOWER NEW					
OB-689	MIDLAND AVENUE	40	34	6	74	5	10	8' X 5'	YORK BAY	SB				
OB-690	ARTHUR KILL & PAGE AVENUE	40	31	38	74	13	49	36"	ARTHUR KILL	I				
									RICHMOND					
OB-691	RICHMOND CREEK & MILL POND	40	34	20	74	8	40	3' X 2'6"	CREEK	SC/B				
	RICHMOND CREEK & ST.								RICHMOND		· ·			
OB-692	ANDREWS ROAD	40	34	25	74	8	32	4' X 2'	CREEK	SC/B				
	RICHMOND CREEK &								RICHMOND					
OB-693	LIGHTHOUSE AVENUE	40	34	25	74	8	29	18"	CREEK	SC/B				
OD 604	RICHMOND CREEK & MACE	40	2.4	24	7.4		22	2.4"	RICHMOND	ng/p				
OB-694	STREET / LIGHTHOUSE AVENUE	40	34	24	74	8	23	24"	CREEK	SC/B				
OD 605	RICHMOND CREEK & ST.	40	2.4	22	7.4		, '	41.77.01	RICHMOND	SC/B				
OB-695	GEORGES ROAD RICHMOND CREEK & BOYLE	40	34	32	74	8	1	4' X 2'	CREEK RICHMOND	SC/B				
OB-696	PLACE / NUGENT STREET	40	34	37	74	7	55	5' X 3'	CREEK	SC/B				
OB-090	RICHMOND CREEK & MEISNER	40	34	31	/4		33	3 A 3	RICHMOND	SC/B				
OB-697	AVENUE / LIGHTHOUSE AVENUE	40	34	57	74	7	52	36"	CREEK	SC/B				
										SC/B				
OB-698	BLUE HERON & BOOTH AVENUE	40	32	11	74	10	35	5' X 3'2"	BLUE HERON	BC/B				
OB-699	BLUE HERON & EYLANDT STREET	40	31	57	74	10	24	5'8" X 3'7"	BLUE HERON	SC/B				
										SC/B				
OB-700	BLUE HERON & KOCH POND	40	32	2	74	10	3	3'9" X 2'5"	BLUE HERON	SC/D				
OD 701	BLUE HERON & SHIRLEY	40	21	40	7.1	10	15	4'5" X	DI HE HEDON	GG/P				
OB-701	AVENUE	40	31	48	74	10	15	2'10"	BLUE HERON	SC/B				
OB-702	BLUE HERON & NEWTON STREET	40	31	40	74	10	21	3'9" X 2'5"	BLUE HERON	SC/B				
OB-703	BLUE HERON & DOLE STREET	40	31	38	74	10	19	18"	BLUE HERON	SC/B				
	BLUE HERON & POILLON													
OB-704	AVENUE	40	31	43	74	10	34	30"	BLUE HERON	SC/B				
	ARBUTUS CREEK & BENNETT								ARBUTUS					
OB-705	POND	40	32	7	74	11	14	3'9" X 2'6"	CREEK	В				
	ARBUTUS CREEK & PHILIP								ARBUTUS					
OB-706	AVENUE	40	32	2	74	10	50	3'9" X 2'5"	CREEK	В				
	ARBUTUS CREEK & HUGUENOT								ARBUTUS					
OB-707	PONDS	40	31	49	74	11	24		CREEK	. B				

II MUNICIPAL SEPARATE STORM SEWER OUTFALLS (continued)

		O	4KW	/OOl	D BE	EACI	H MS	S4 SPDES	OUTFALLS	(continue	ed)			
OUTFALL	OUTFALL LOCATION	LA	TITU	DE	LO	NGITU	U DE	OUTFALL	RECEIVING	CLASS	CONTRIBUTORS	BOOM	NET	TELEMETRY
ID		0	6	"	0	6	"	SIZE	WATER					
OB-708	ARBUTUS CREEK & ANDROVETTE POND	40	31	33	74	11	25	4' X 2'8"	ARBUTUS CREEK	В				
OB-709	ARBUTUS CREEK & LUTEN POND	40	31	28	74	11	21	6'4" X 4"	ARBUTUS CREEK	В				
OB-710	ARBUTUS CREEK & SALA COURT	40	31	56	74	11	10	3'2" X 2'	ARBUTUS CREEK	В				
OB-711	ARBUTUS CREEK & RUGGLES STREET	40	32	1	74	10	59	18"	ARBUTUS CREEK	В				
OB-712	LEMON CREEK & CONVENT AVENUE	40	32	22	74	12	47	6'11" X 4'5"	LEMON CREEK	SC/B				
OB-713	LEMON CREEK & EDGEGROVE AVENUE	40	32	1	74	12	26	4' X 2'	LEMON CREEK	SC/B				
OB-714	LEMON CREEK & DARLINGTON AVENUE	40	31	58	74	12	25	3'2" X 2'	LEMON CREEK	SC/B				
OB-715	LEMON CREEK & MAGUIRE AVENUE	40	31	51	74	12	38	4' X 2'	LEMON CREEK	SC/B				
OB-716	LEMON CREEK & FOSTER ROAD	40	31	40	74	12	5	5' X 3' 2"	LEMON CREEK	SC/B				
OB-717	LEMON CREEK & AMBOY ROAD	40	31	31	74	12	31	4'5" X 2'10"	LEMON CREEK	SC/B				
OB-718	LEMON CREEK & BAYVIEW AVENUE	40	31	11	74	12	17	5' X 2'6"	LEMON CREEK	SC/B				
OB-719	LEMON CREEK & BAYVIEW AVENUE	40	31	18	74	12	16	4' X 4'	LEMON CREEK	SC/B				
	WOLFE'S POND & KOREAN WAR VETERANS MEMORIAL								WOLFE'S					
OB-720	PARKWAY	40	32	4	74	11	55	60"	POND	В				
OB-721	WOLFE'S POND & CHISHOLM AVENUE	40	31	34	74	11	35	8'10" X 5'8"	WOLFE'S POND	В				
OB-722	RARITAN BAY & CLERMONT AVENUE / FINLAY STREET	40	30	2	74	14	52	DBL 7'3" X 3'6"	RARITAN BAY	SB				
OB-723	GREAT KILLS HARBOR & HOPKINS AVE/HYLAND BLVD	40	33	21	74	7	43	36"	GREAT KILLS HARBOR	SB				
OB-724	GREAT KILLS HARBOR& BAY TERRACE/HYLAND BLVD	40	33	8	74	7	58	66"	GREAT KILLS HARBOR	SB				
OB-725	RICHMOND CREEK & CLARK AVE/ARTHUR KILL RD	40	34	16	74	8	53	7'-3" x 3'- 6"	RICHMOND CREEK	SC/B				

III PERMIT LIMITS, LEVELS AND MONITORING DEFINITIONS

OUTFALL	WASTEWAT	ER TYPE		RECEIV	VING WA	ATER	EFFECT	IVE	EX	PIRING
disc	s cell describes the type of charge. Examples include patemater, storm water, non-	rocess or	sanitary		to which		The date this starts in effec EDP or EDPM	t. (e.g. n		this page is in effect.
PARAMETER	MINIMUM		MA	XIMUM		UNITS	SAMPLE FI	REQ.	SAMI	PLE TYPE
e.g. pH, TRC, Temperature, D.O.	The minimum level that n			ne maximum level that may						
PARA- METER	EFFLUENT LIMIT	MII	NIMUM LEVEI	L (ML)	ACT: LEV		UNITS	SAMF FREQUE		SAMPLE TYPE
Note 1. develope stringen limits, re Water A water qu has beer assumpt assumpt water ha temperal discharg etc. If a		assessmenthe approving with the limit as properties as perified, the detect sensitive the perminal was achies are lower reported, determine calculated neither lo	but shall not be	shall use cal method letection er 40CFR ation of the ters present twise ult is below most ance with arameter g results that must be used to the can be I without a	require as def below in which t additi monitor permit t when ex	ments, fined Note 2 trigger tonal ing and review	This can include units of flow, pH, mass, temperature, or concentration. Examples include µg/l, lbs/d, etc.	Exampinclude I 3/week, w 2/mor month quarterly and yearl monito perio (quarte semiann annual, e based up calendar unless oth specified Perm	Daily, veekly, th, ally, y, 2/yr y. All ring ds erly, nual, tc) are on the year terwise in this	Examples include grab, 24 hour composite and 3 grab samples collected over a 6 hour period.

Note 1: DAILY DISCHARGE: The discharge of a pollutant measured during a calendar day or any 24-hour period that reasonably represents the calendar day for the purposes of sampling. For pollutants expressed in units of mass, the 'daily discharge' is calculated as the total mass of the pollutant discharged over the day. For pollutants with limitations expressed in other units of measurement, the 'daily discharge' is calculated as the average measurement of the pollutant over the day.

DAILY MAX.: The highest allowable daily discharge. DAILY MIN.: The lowest allowable daily discharge.

MONTHLY AVG: The highest allowable average of daily discharges over a calendar month, calculated as the sum of each of the daily discharges measured during a calendar month divided by the number of daily discharges measured during that month.

7 DAY ARITHMETIC MEAN (7 day average): The highest allowable average of daily discharges over a calendar week.

30 DAY GEOMETRIC MEAN: The highest allowable geometric mean of daily discharges over a calendar month, calculated as the antilog of: the sum of the log of each of the daily discharges measured during a calendar month divided by the number of daily discharges measured during that month.

7 DAY GEOMETRIC MEAN: The highest allowable geometric mean of daily discharges over a calendar week.

RANGE: The minimum and maximum instantaneous measurements for the reporting period must remain between the two values shown.

Note 2: ACTION LEVELS: Routine Action Level monitoring results, if not provided for on the Discharge Monitoring Report (DMR) form, shall be appended to the DMR for the period during which the sampling was conducted. If the additional monitoring requirement is triggered as noted below, the permittee shall undertake a short-term, high-intensity monitoring program for the parameter(s). Samples identical to those required for routine monitoring purposes shall be taken on each of at least three consecutive operating and discharging days and analyzed. Results shall be expressed in terms of both concentration and mass, and shall be submitted no later than the end of the third month following the month when the additional monitoring requirement was triggered. Results may be appended to the DMR or transmitted under separate cover to the same address. If levels higher than the Action Levels are confirmed, the permit may be reopened by the Department for consideration of revised Action Levels or effluent limits. The permittee is not authorized to discharge any of the listed parameters at levels which may cause or contribute to a violation of water quality standards.

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IV PERMIT LIMITS, LEVELS AND MONITORING

OUTFALL NUMBER		LIMITAT	ONS APPLY				RECEIVING WAT	TER	EFFEC'	ΓΙVE	EXPI	RING
001	[X] All Yea	ar [] Seasonal from		_ to			Lower Bay		EDP	M	12/31	/2015
PARAMETER	₹	ENFORCE	ABLE EFFLU	JENT LIMITA	ATIONS		MOI	NITORING 1	REQUIREM	ENTS		Foot Notes
		Туре	Limitation	Units	Limitation	Units	Sample Frequency		ample Type	Locat Influent		
Flow, Total		12 month rolling average	39.9	MGD			Continuous	Recorder		X		(8)
Flow, Total		Monthly average	Monitor	MGD			Continuous	Recorder		X		
Flow, Total		Daily Maximum	Monitor	MGD			Continuous	Recorder		X		
$CBOD_{5}$		Monthly average	25	mg/l	8300	lbs/day	1 /Day	24 hour C	omposite.	X	X	(1)
CBOD ₅		7 day arithmetic mean	40	mg/l	13000	lbs/day	1 /Day	24 hour C	omposite	X	X	
CBOD ₅		Daily Maximum	Monitor	mg/l	Monitor	lbs/day	1 /Day	24 hour C	omposite	X	X	
BOD ₅		6 consecutive hour avg.	50	mg/l								(5)
Dissolved Oxygen		Daily Minimum	Monitor	mg/l			1 / Day	Grab			X	
Solids, Suspended		Monthly average	30	mg/l	10000	lbs/day	1 / Day	24 hour C	Composite	X	X	(1)
Solids, Suspended		7 day arithmetic mean	45	mg/l	15000	lbs/day	1 / Day	24 hour C	omposite	X	X	
Solids, Suspended		Daily Maximum	50	mg/l	Monitor	lbs/day	1 / Day	24 hour C	omposite		X	(4)
Solids, Suspended		6 consecutive hour avg.	50	mg/l								(5)
рН		Range	6.0 - 9.0	SU			6 / Day	Grab			X	
Temperature		Daily Maximum	Monitor	Deg <u>C</u>			6 / Day	Grab			X	
Effluent Disinfection requir				0								
Coliform, Fecal		30 day geometric mean	200	No./100 ml			1 / Day	Grab			X	
Coliform, Fecal		7 day geometric mean	400	No./100 ml			1 / Day	Grab			X	
Coliform, Fecal		6 hour geometric mean	800	No./100 ml							X	(5)
Coliform, Fecal		Instantaneous Maximum	2400	No./100 ml							X	(5)
Enterococcus		Daily Maximum	Monitor	No./100 ml			1/Month	+	Grab		X	
Chlorine, Total Residual		Daily Maximum	0.76	mg/l	Monitor	lbs/day	6 / Day	Grab			X	(3)
Chlorine, Total Residual		Monthly average	Monitor	mg/l	Monitor	lbs/day	6 / Day	Grab			X	

FOOTNOTES on page 14.

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IV PERMIT LIMITS AND MONITORING

OUTFALL NUMBER	LIMITATIONS APPLY:	RECEIVING WATER	EFFECTIVE	EXPIRING
001	[X] All Year [] Seasonal from to	Lower Bay	EDPM	12/31/2015

	ENFORG	ENFORCEABLE EFFLUENT LIMITATIONS				MONITORING REQUIREMENTS			
PARAMETER									Foot Notes
	Т					Sample	Sample	Location	
	Туре	Limitation	Units	Limitation	Units	Frequency	Type	Influent Effluent	
Nitrogen, Total (as N)	Monthly average	Monitor	mg/l	Monitor	lbs/day	1 /Week	24 hour Composite.	X	(9)
Nitrogen, Total (as N)	Daily Maximum	Monitor	mg/l	Monitor	lbs/day	1 /Week	24 hour Composite.	X	
Nitrogen, Ammonia (as NH ₃)	Monthly average	64	mg/l	Monitor	lbs/day	1 /Week	24 hour Composite.	X	
Nitrogen, Ammonia (as NH ₃)	Daily Maximum	Monitor	mg/l	Monitor	lbs/day	1 /Week	24 hour Composite.	X	
Nitrogen, TKN (as N)	Monthly average	Monitor	mg/l	Monitor	lbs/day	1 /Week	24 hour Composite.	X	
Nitrogen, TKN (as N)	Daily Maximum	Monitor	mg/l	Monitor	lbs/day	1 /Week	24 hour Composite.	X	
Nitrite (as N)	Monthly average	Monitor	mg/l	Monitor	lbs/day	1 /Week	24 hour Composite.	X	
Nitrite (as N)	Daily Maximum	Monitor	mg/l	Monitor	lbs/day	1 /Week	24 hour Composite.	X	
Nitrate (as N)	Monthly average	Monitor	mg/l	Monitor	lbs/day	1 /Week	24 hour Composite.	X	
Nitrate (as N)	Daily Maximum	Monitor	mg/l	Monitor	lbs/day	1 /Week	24 hour Composite.	X	
Phosphorus, Total (as P)	Monthly average	Monitor	mg/l	Monitor	lbs/day	2/month	24 hour Composite	X X	
Phosphorus, Total (as P)	Daily Maximum	Monitor	mg/l	Monitor	lbs/day	2/month	24 hour Composite	X X	
Soluble Orthophosphate (as P)	Monthly average	Monitor	mg/l	Monitor	lbs/day	2/month	24 hour Composite	X X	
Soluble Orthophosphate (as P)	Daily Maximum	Monitor	mg/l	Monitor	lbs/day	2/month	24 hour Composite	X X	

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IV PERMIT LIMITS AND MONITORING

OUTFALL NUMBER	LIMITATIONS APPLY:	RECEIVING WATER	EFFECTIVE	EXPIRING
001	[X] All Year [] Seasonal from to	Lower Bay	EDPM	12/31/2015

	ENFORCEABLE EFFLUENT LIMITATIONS MONITORING REQUIREMENTS											
PARAMETER												Foot Notes
						Action		Sample	Sample	Loc	ation	
	Type	Limitation	Units	Limitation	Units	Level	Units	Frequency	Type	Influent	Effluent	
Chlorides	Monthly average	Monitor	mg/l					2/month	24 hour Composite	X		
Arsenic, Total	Daily Maximum	Monitor	ug/l	Monitor	lbs/day			1/quarter	24 hour Composite		X	
Cadmium, Total	Daily Maximum	Monitor	ug/l	Monitor	lbs/day			1/quarter	24 hour Composite		X	
Chromium, Total	Daily Maximum	Monitor	ug/l	Monitor	lbs/day			1/quarter	24 hour Composite		X	
Copper, Total	Daily Maximum	Monitor	ug/l			11	lbs/day	1/month	24 hour Composite		X	
Lead, Total	Daily Maximum	Monitor	ug/l	Monitor	lbs/day			1/quarter	24 hour Composite		X	
Mercury, Total	Daily Maximum	50	ng/l	Monitor	lbs/day			1/month	Grab		X	(6)
Nickel, Total	Daily Maximum	Monitor	ug/l	Monitor	lbs/day			1/quarter	24 hour Composite		X	
Silver, Total	Daily Maximum	Monitor	ug/l	Monitor	lbs/day			1/quarter	24 hour Composite		X	
Zinc, Total	Daily Maximum	Monitor	ug/l	Monitor	lbs/day			1/quarter	24 hour Composite		X	
Cyanide, Available	Daily Maximum	Monitor	ug/l	6.4	lbs/day			1/month	See footnote		X	(2),(10), (12)
Chloroform	Daily Maximum	Monitor	ug/l	Monitor	lbs/day			1/quarter	See footnote		X	(10)
1,4-Dichlorobenzene	Daily Maximum	Monitor	ug/l	Monitor	lbs/day			1/quarter	24 hour Composite		X	(10)
Tetrachloroethylene	Daily Maximum	Monitor	ug/l	Monitor	lbs/day			1/quarter	See footnote		X	(10)
Toluene	Daily Maximum	Monitor	ug/l	Monitor	lbs/day			1/quarter	See footnote		X	(10)
Priority Pollutant Scan	Daily Maximum	Monitor	ug/l					1/year	24 hour Composite	X	X	(7)
WET - Acute Invertebrate						5.8	TUa	Quarterly	See footnote		X	(11)
WET - Acute Vertebrate						5.8	TUa	Quarterly	See footnote		X	(11)
WET - Chronic Invertebrate						79	TUc	Quarterly	See footnote		X	(11)
WET - Chronic Vertebrate						79	TUc	Quarterly	See footnote		X	(11)

FOOTNOTES on page 14.

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IV FOOTNOTES

- (1) Effluent shall not exceed 15 % and 15 % of influent values for CBOD₅ & TSS respectively. During periods of wet weather which Causes plant flows over the permitted flow for a calendar day, the CBOD₅ and TSS influent and effluent results for that day shall not be used to Calculate 30-day arithmetic mean percent removal limitations. However, all concentrations shall be used in the calculation of the arithmetic mean Value concentration limitations. All other effluent limitations remain in full effect.
- (2) Available Cyanide analysis using EPA Method OIA 1677 or equivalent.
- (3) An interim total residual chlorine limit of 2.0 mg/l shall be in effect until completion of construction of facilities necessary to achieve compliance with the final water quality based effluent limit.
- (4) During periods of wet weather, which results in an instantaneous plant influent flow that is equal to or greater than twice the permitted flow, the TSS Daily Maximum limit of 50 mg/l shall not apply for the day of measured flow nor for the succeeding day.
- (5) This is an Interstate Environmental Commission (IEC) requirement. The permittee is not required to perform this sampling but shall be required to meet the permit limit at all times. EPA, DEC or IEC may perform the sampling.
- (6) An interim mercury limit of 100 ng/l is in effect until **EDPM + 3 years** while the permittee implements the mercury minimization program with the intent of achieving the 50 ng/l mercury limit.
- (7) The monitoring results for this requirement shall not be submitted on the Discharge Monitoring Reports, but shall be submitted in report form to the Regional Water Engineer, within 60 days of the end of the calendar year. The monitoring results shall be on personal computer diskette, in an Excel spreadsheet, and include the flow for the day the sample was taken. Analysis of 2,3,7,8-TCDD is not required. Sample type for volatile organics shall be a 6 hour composite of 3 grab samples, one taken each 3 hours.
- (8) A 12-month rolling average is defined as the average of the current month with the eleven previous months. The 12-month rolling averages shall be calculated using total influent flow.
- (9) Total nitrogen loading values shall be calculated in the same manner as required in Appendix F, Section B. 1. of the Nitrogen Administrative Order on Consent, DEC Case #CO 2-20010131-7, i.e., sum the concentrations of the different component parameters (nitrate, nitrite, & TKN), round the sum to the same degree of precision that was achieved in the analysis/measurements, and compute the daily loading of total nitrogen, using the daily flow in mgd and the conversion factor, 8.34. Compute the loadings for each day of the month using this method. At the end of the month, calculate the monthly average total nitrogen loading by summing daily loadings and dividing by the number of days in the month. Round the calculated number to the same number of significant digits as set forth in the permit and report the rounded number on the DMR and on the Monthly Operating Summary Report.
- (10) Samples shall be collected as a series of 3 grab samples, with one grab sample collected every 3 hours and composited by the analytical laboratory.

(11) Whole Effluent Toxicity (WET) Testing:

Testing Requirements - WET testing shall consist of Acute and Chronic simultaneously. WET testing shall be performed in accordance with 40 CFR Part 136 and TOGS 1.3.2 unless prior written approval has been obtained from the Department. The test species shall be Mysidopsis bahia (mysid shrimp - invertebrate) and Cyprinodon variegatus (sheepshead minnow - vertebrate). Artificial salt water should be used for dilution. All tests conducted should be static-renewal (two 24 hr composite samples with one renewal for Acute tests and three 24 hr composite samples with two renewals for Chronic tests). The appropriate dilution series bracketing the IWC and including one exposure group of 100% effluent should be used to generate a definitive test endpoint, otherwise an immediate rerun of the test is required. WET testing shall be coordinated with the monitoring of chemical and physical parameters limited by this permit so that the resulting analyses are also representative of the sample used for WET testing. The ratio of critical receiving water flow to discharge flow (i.e. dilution ratio) is 19.3:1 for acute, and 79.2:1 for chronic. Discharges which are disinfected using chlorine should be dechlorinated prior to WET testing or samples shall be taken immediately prior to the chlorination system. Monitoring Period - WET testing shall be performed at the specified sample frequency during calendar years ending in 2 and 7. Reporting - Toxicity Units shall be calculated and reported on the DMR as follows: TUa = (100)/(48 hr LC50) or (100)/(48 hr EC50) (note that Acute data is generated by both Acute and Chronic testing) and TUc = (100)/(NOEC) when Chronic testing has been performed or TUc = (TUa) x (10) when only Acute testing has been performed and is used to predict Chronic test results, where the 48 hr LC50 or 48 hr EC50 and NOEC are expressed in % effluent. This must be done for both species and using the Most Sensitive Endpoint (MSE) or the lowest NOEC and corresponding highest TUc. Report a TUa of 0.3 if there is no statistically significant toxicity in 100% effluent as compared to control. The complete test report including all corresponding results, statistical analyses, reference toxicity data, daily average flow at the time of sampling and other appropriate supporting documentation, shall be submitted within 60 days following the end of each test period to the Toxicity Testing Unit. A summary page of the test results for the invertebrate and vertebrate species indicating TUa, 48 hr LC50 or 48 hr EC50 for Acute tests and/or TUc, NOEC, IC25, and most sensitive endpoints for Chronic tests, should also be included at the beginning of the test report.

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FOOTNOTES- Continued

WET Testing Action Level Exceedances - If an action level is exceeded then the Department may require the permittee to conduct additional WET testing including Acute and/or Chronic tests. Additionally, the permittee may be required to perform a Toxicity Reduction Evaluation (TRE) in accordance with Department guidance. If such additional testing or performance of a TRE is necessary, the permittee shall be notified in writing by the Regional Water Engineer. The written notification shall include the reason(s) why such testing or a TRE is required.

(12) An interim total cyanide limit of 20 lb/d is in effect while the permittee conducts monitoring and WWTP upgrades, if necessary, to meet the available cyanide limit of 6.4 lb/d in accordance with the Schedule of Compliance contained in this permit.

V BEST MANAGEMENT PRACTICES

The permittee shall implement the following Best Management Practices (BMPs) in order to maintain consistency with the other 13 NYCDEP WWTP permits.

- 1. Maximize Flow to WWTP Factors cited in Item 1. above shall also be considered in maximizing flow to the WWTP. The treatment plant shall be physically capable of receiving the peak design hydraulic loading rates for all process units. The treatment plant shall be physically capable of: receiving a minimum of 79.8 MGD through the plant headworks; a minimum of 79.8 MGD through the primary treatment works (and disinfection works if applicable; and a minimum of 60 MGD through the secondary treatment works during wet weather. The actual process control set points may be established by the Wet Weather Operating Plan required in BMP #3. The sewer collection system, regulating devices and head works must be capable of delivering these flows during wet weather. If the wet weather operating plan (WWOP) identifies any physical limitations, such as the secondary by-pass channel, the permittee shall submit a capital compliance schedule within 6 months of DEC approval of the WWOP.
- 2. Wet Weather Operating Plan The permittee shall maximize treatment during wet weather events. This shall be accomplished by having a wet weather operating plan containing procedures so as to operate unit processes, including any regional CSO treatment/retention facilities listed in this permit, to treat maximum flows while not appreciably diminishing effluent quality or destabilizing treatment upon return to dry weather operation. The wet weather operating plan will establish process control procedures and set points to maintain the stability and efficiency of Biological Nitrogen Removal (BNR) process, if required, for the host WWTP. The wet weather operating plan shall be written in accordance with the DEC guidance, Wet Weather Operating Practices for POTWs With Combined Sewers, (http://www.dec.ny.gov/docs/water_pdf/wwtechtran.pdf), and submitted to the Region 2 Office for review and approval by July 20,2003.

The submission of a wet weather operating plan is a one time requirement that shall be done to the Department's satisfaction once. When this permit is administratively renewed by NYSDEC letter entitled "SPDES NOTICE/RENEWAL APPLICATION/PERMIT", the permittee is not required to repeat the submission. The above due dates are independent from the effective date of the permit stated in the letter of "SPDES NOTICE/RENEWAL APPLICATION/PERMIT".

- 3. Sewer Connection & Extension Prohibitions If there are documented, recurrent instances of sewage backing up into house(s) or discharges of raw sewage onto the ground surface from surcharging manholes, the permittee shall, upon letter notification from DEC, prohibit further connections that would make the surcharging/back-up problems worse. Wastewater connections to the combined sewer system downstream of the last regulator or diversion chamber are prohibited.
- 4. Control of Run-off All sewer certifications for new development shall be consistent with NYCDEP rules and regulations and shall require on-site detention or retention to not exceed the existing sewers fronting the property. Only allowable flow will be permitted to discharge into the combined or storm sewer system.
- 5. Annual report The permittee shall submit an annual report summarizing implementation of the above best management practices (BMPs). The report shall list existing documentation of implementation of the BMPs and shall be submitted by May 1st of each year to the offices listed on the Recording, Reporting and Additional Monitoring page of this permit. Examples of recommended documentation of the BMPs are found in Combined Sewer Overflows, Guidance for Nine Minimum Controls, EPA, 1995. The actual documentation shall be stored at a central location and be made available to DEC upon request.

VI STORM WATER POLLUTION PREVENTION PLAN FOR POTWs WITH STORMWATER OUTFALLS

1. <u>General</u> - Stormwater discharges associated with industrial activity at POTWs with design flows at or above 1 MGD are required to obtain coverage under a SPDES permit.

The permittee is required to develop, maintain, and implement a Storm Water Pollutant Prevention Plan (SWPPP) to prevent releases of significant amounts of pollutants to the waters of the State through plant site runoff; spillage and leaks; sludge or waste disposal; and other stormwater discharges including, but not limited to, drainage from raw material storage.

The SWPPP shall be documented in narrative form and shall include the 13 minimum elements below and plot plans, drawings, or maps necessary to clearly delineate the direction of stormwater flow and identify the conveyance, such as ditch, swale, storm sewer or sheet flow, and receiving water body. Other documents already prepared for the facility such as a Safety Manual or a Spill Prevention, Control and Countermeasure (SPCC) plan may be used as part of the SWPPP and may be incorporated by reference. A copy of the current SWPPP shall be submitted to the Department as required in item (2.) below and a copy must be maintained at the facility and shall be available to authorized Department representatives upon request.

2. <u>Compliance Deadlines</u> - The Permittee has prepared a SWPPPP for this facility and received Department approval by letter dated April 26, 2006.

The SWPPP shall be reviewed annually and shall be modified whenever; (a) changes at the facility materially increase the potential for releases of pollutants; (b) actual releases indicate the SWPPP is inadequate, or (c) a letter from the Department identifies inadequacies in the SWPPP. The permittee shall certify in writing, as an attachment to the December Discharge Monitoring Report (DMR), that the annual review has been completed. All SWPPP revisions (with the exception of minimum elements - see item (4.B.) below) must be submitted to the Regional Water Engineer within 30 days. Note that the permittee is not required to obtain Department approval of SWPPP modification (or of any minimum elements) unless notified otherwise. Subsequent modifications to or renewal of this permit does not reset or revise these deadlines unless a new deadline is set explicitly by such permit modification or renewal.

3. <u>Facility Review</u> - The permittee shall review all facility components or systems (including but not limited to material storage areas; in-plant transfer, process, and material handling areas; loading and unloading operations; storm water, erosion, and sediment control measures; process emergency control systems; and sludge and waste disposal areas) where materials or pollutants are used, manufactured, stored or handled to evaluate the potential for the release of pollutants to the waters of the State. In performing such an evaluation, the permittee shall consider such factors as the probability of equipment failure or improper operation, cross-contamination of storm water by process materials, settlement of facility air emissions, the effects of natural phenomena such as freezing temperatures and precipitation, fires, and the facility's history of spills and leaks. The relative toxicity of the pollutant shall be considered in determining the significance of potential releases.

The review shall address all substances present at the facility that are identified in Tables 6-10 of SPDES application Form NY-2C (available at http://www.dec.state.ny.us/website/dcs/permits/olpermits/form2c.pdf) as well as those that are required to be monitored by the SPDES permit.

4. A. 13 Minimum elements - Whenever the potential for a release of pollutants to State waters is determined to be present, the permittee shall identify Best Management Practices (BMPs) that have been established to prevent or minimize such potential releases. Where BMPs are inadequate or absent, appropriate BMPs shall be established. In selecting appropriate BMPs, the permittee shall consider good industry practices and, where appropriate, structural measures such as secondary containment and erosion/sediment control devices and practices. USEPA guidance for development of minimum elements of the SWPPP and BMPs is available in *Developing Your Stormwater Pollution Prevention Plan – A Guide for Industrial Operators*, February 2009, EPA 833-B-09-002. At a minimum, the plan shall include the following elements:

1. Pollution Prevention Team

6. Security

10. Spill Prevention & Response

2. Reporting of BMP Incidents

7. Preventive Maintenance

11. Erosion & Sediment Control

3. Risk Identification & Assessment

8. Good Housekeeping

12. Management of Runoff

4. Employee Training

9. Materials/Waste Handling, Storage, & Compatibility

13. Street Sweeping

5. Inspections and Records

Note that for some facilities, especially those with few employees, some of the above may not be applicable. It is acceptable in these cases to indicate "Not Applicable" for the portion(s) of the SWPPP that do not apply to your facility, along with an explanation, for instance if street sweeping did not apply because no streets exist at the facility.

STORM WATER POLLUTION PREVENTION PLAN FOR POTWs WITH STORMWATER OUTFALLS- Continued

B. Stormwater Pollution Prevention Plans (SWPPPs) Required for Discharges of Stormwater From Construction Activity to Surface Waters - As part of the erosion of and sediment control element, a SWPPP shall be developed prior to the initiation of any site disturbance of one acre or more of uncontaminated area. Uncontaminated area means soils or groundwater which are free of contamination by any toxic or non-conventional pollutants identified in Tables 6-10 of SPDES application Form NY-2C. Disturbance of any size contaminated area(s) and the resulting discharge of contaminated stormwater is not authorized by this permit unless the discharge is under State or Federal oversight as part of a remedial program or after review by the Regional Water Engineer; nor is such discharge authorized by any SPDES general permit for stormwater discharges. SWPPPs are not required for discharges of stormwater from construction activity to groundwaters.

The SWPPP shall conform to the New York Standards and Specifications for Erosion and Sediment Control and New York State Stormwater Management Design Manual, unless a variance has been obtained from the Regional Water Engineer, and to any local requirements. The permittee shall submit a copy of the SWPPP and any amendments thereto to the local governing body and any other authorized agency having jurisdiction or regulatory control over the construction activity at least 30 days prior to soil disturbance. The SWPPP shall also be submitted to the Regional Water Engineer if contamination, as defined above, is involved and the permittee must obtain a determination of any SPDES permit modifications and/or additional treatment which may be required prior to soil disturbance. Otherwise, the SWPPP shall be submitted to the Department only upon request. When a SWPPP is required, completed submitted properly Notice Intent (NOI) shall be (available www.dec.state.ny.us/website/dow/toolbox/swforms.html) prior to soil disturbance. Note that submission of a NOI is required for informational purposes; the permittee is not eligible for and will not obtain coverage under any SPDES general permit for stormwater discharges, nor are any additional permit fees incurred. SWPPPs must be developed and submitted for subsequent site disturbances in accordance with the above requirements. The permittee is responsible for ensuring that the provisions of each SWPPP is properly implemented.



VII MERCURY MINIMIZATION PROGRAM – High Priority POTWs

- 1. <u>General</u> The permittee shall develop, implement, and maintain a Mercury Minimization Program (MMP). The MMP is required because the 50 ng/L permit limit exceeds the statewide water quality based effluent limit (WQBEL) of 0.70 nanograms/liter (ng/L) for Total Mercury. The goal of the MMP will be to reduce mercury effluent levels in pursuit of the WQBEL. Note The mercury-related requirements in this permit conform to the mercury Multiple Discharge Variance specified in NYSDEC policy *DOW* 1.3.10.
- 2. <u>MMP Elements</u> The MMP shall be documented in narrative form and shall include any necessary drawings or maps. Other related documents already prepared for the facility may be used as part of the MMP and may be incorporated by reference. As a minimum, the MMP shall include an on-going program consisting of: periodic monitoring designed to quantify and, over time, track the reduction of mercury; an acceptable control strategy for reducing mercury discharges via cost-effective measures, which may include more stringent control of tributary waste streams; and submission of periodic status reports.
 - A. Monitoring The permittee shall conduct periodic monitoring designed to quantify and, over time, track the reduction of mercury. All permit-related wastewater and stormwater mercury compliance point (outfall) monitoring shall be performed using EPA Method 1631. Use of EPA Method 1669 during sample collection is recommended. Unless otherwise specified, all samples shall be grabs. Monitoring at influent and other locations tributary to compliance points may be performed using either EPA Methods 1631 or 245.7. Monitoring of raw materials, equipment, treatment residuals, and other non-wastewater/non-stormwater substances may be performed using other methods as appropriate. Monitoring shall be coordinated so that the results can be effectively compared between internal locations and final outfalls. Minimum required monitoring is as follows:
 - i. <u>Sewage Treatment Plant Influent & Effluent, and Type II SSO Outfalls</u> Samples at each of these locations must be collected in accordance with the minimum frequency specified on the mercury permit limits page.
 - ii. <u>Key Locations in the Collection System and Potential Significant Mercury Sources</u> The minimum monitoring frequency at these locations shall be semi-annual. Monitoring of properly treated dental facility discharges is not required.
 - iii. <u>Hauled Wastes</u> Hauled wastes which may contain significant mercury levels must be periodically tested prior to acceptance to ensure compliance with pretreatment/local limits requirements and/or determine mercury load.
 - iv. Additional monitoring must be completed as may be required elsewhere in this permit or upon Department request.
 - B. <u>Control Strategy</u> An acceptable control strategy is required for reducing mercury discharges via cost-effective measures, including but not limited to more stringent control of industrial users and hauled wastes. The control strategy will become enforceable under this permit and shall contain the following minimum elements:
 - i. <u>Pretreatment/Local Limits</u> The permittee shall evaluate and revise current requirements in pursuit of the goal.
 - ii. <u>Periodic Inspection</u> The permittee shall inspect users as necessary to support the MMP. Each dental facility shall be inspected at least once every five years to verify compliance with the wastewater treatment operation, maintenance, and notification elements of 6NYCRR Part 374.4. Other mercury sources shall also be inspected once every five years. Alternatively, the permittee may develop an outreach program which informs these users of their responsibilities once every five years and is supported by a subset of site inspections. Monitoring shall be performed as above.
 - iii. <u>Systems with CSO & Type II SSO Outfalls</u> Priority shall be given to controlling mercury sources upstream of CSOs and Type II SSOs through mercury reduction activities and/or controlled-release discharge. Effective control is necessary to avoid the need for the Department to establish mercury permit limits at these outfalls.
 - iv. <u>Equipment and Materials</u> Equipment and materials which may contain mercury shall be evaluated by the permittee and replaced with mercury-free alternatives where environmentally preferable.
 - C. <u>Semiannual Status Report</u> A semiannual status report shall be submitted to the Regional Water Engineer and to the Bureau of Water Permits summarizing: (a) all MMP monitoring results for the previous six months; (b) a list of known and potential mercury sources; (c) all action undertaken pursuant to the strategy during the previous six months; (d) actions planned for the upcoming six months; and, (e) progress toward the goal. The first semiannual status report is due six months after the permit is modified to include the MMP requirement and follow-up status reports are due every six months thereafter. A file shall be maintained containing all MMP documentation, including the dental forms required by 6NYCRR Part 374.4, which shall be available for review by NYSDEC representatives. Copies shall be provided upon request.
- 3. <u>MMP Modification</u> The MMP shall be modified whenever: (a)changes at the facility or within the collection system increase the potential for mercury discharges; (b) actual discharges exceed 50 ng/L; (c) a letter from the Department identifies inadequacies in the MMP; or, (d) pursuant to a permit modification.

VIII FLOW MANAGEMENT

- (1) Flow Management Plan
 - (i) Within 180 days of when the permittee determines- in accordance with paragraph 2 that the annual average flow value for a calendar year to the Bowery Bay WWTP has reached or exceeded 37.9 mgd (95 percent of that WWTP's 12-month rolling average permitted flow), the permittee shall submit to the regional water engineer a flow management plan to identify and implement reductions in hydraulic loading to the WWTP or failing that, approvable engineering reports, plans and specifications and/or capital improvements as necessary to stabilize annual average flows below the WWTP design flow. This plan shall be certified by a professional engineer licensed to practice in the State of New York and endorsed by the chief fiscal officer of the municipality. The provisions of the plan may reflect new efforts or may refer to existing, ongoing efforts. The flow management plan shall, at a minimum, include provisions for:
 - (a) A statement to the effect that the permittee has the authority in all parts of the WWTP service area to implement or cause to be implemented the provisions of this section or, if the permittee does not have such authority, a proposed schedule, not to exceed three years, to obtain such authority or a statement from the permittee's designated legal representative that existing law precludes the permittee from obtaining such authority;
 - (b) An inventory of all known facilities/projects that have applied to connect to the sewer system and a determination if there is capacity for connec-tion;
 - (c) A schedule of implementation for all flow reduction measures identified herein;
 - (d) A map delineating the service area as defined; and
 - (e) A description of information that will be reported during implementation of the plan to the regional water engineer and a schedule for such reporting.
 - (ii) The flow management plan required by subparagraph (i) of this paragraph shall also include provisions for implementation of any or all of the following that are necessary to stabilize influent flows below design flows:
 - (a) Water conservation measures to reduce customer usage by measures including but not limited to customer metering, meter calibration, retrofitting existing plumbing fixtures with water conservation fixtures and revision of water rate structures;
 - (b) Reduction of infiltration and inflow through continuous measures including but not limited to sewer system metering, evaluation and rehabilitation, removal of roof leaders and footing drains from separate sanitary sewers and installation of separate storm sewers;
 - (c) Prevention of future sources of infiltration and inflow where feasible through measures including but not limited to implementation of standards for sewer installation and requirements to provide for adequate drainage from roof leaders and footing drains in new construction;
 - (d) Measures to maximize sewer system and sewage treatment works capacity at a minimum cost; and/or
 - (e) Approvable engineering reports and/or plans and specifications to assure annual average flows do not exceed 95 percent of the WWTP 12-month rolling average permitted flow.
 - (f) Capital improvements necessary to assure annual average flows do not exceed 95 percent of the WWTP treatment plant design flow.
 - (iii) Within 90 days of submittal to the regional water engineer of the plan required under subparagraphs (i) and (ii) of this paragraph, the permittee shall begin to implement the provisions of said program in accordance with the proposed schedule or cause the provisions of said program to be implemented by another party.
 - (iv) The regional water engineer may object to the plan, or implementation of the plan, submitted in accordance with subparagraph (i) and (ii) of this paragraph if the plan does not provide for substantive and effective measures to reduce hydraulic loading to the WWTP. Within 90 days of receipt of written notification from the regional water engineer documenting the aspects of the plan that must be revised, the permittee shall submit a revised plan that addresses the department's objection(s).

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FLOW MANAGEMENT-Continued

(2) Annual Certification. The permittee shall certify in writing to the department as an attachment to it's February Discharge Monitoring Report that the municipality is complying with the provisions of this section and, if applicable, is complying with the implementation schedule in the program adopted in accordance with paragraph 1 or if such compliance certification cannot be provided to the department, satisfac-tory explanation for deviation from the provisions of this section must be provided.

The annual certification will include the calculated annual average flow value for the preceding 12 months. If the annual average flow value is below **37.9** mgd (95 percent of the WWTP's 12-month rolling average permitted flow), the permittee may discontinue the flow management plan.

- (3) Rescission of Plan Requirements or Moratoria. The regional water engineer may rescind or hold in abeyance any or all of the conditions imposed under this section provided the permittee can demonstrate to the satisfaction of the department that:
 - (i) The conditions were implemented on the basis of erroneous data; or
 - (ii) The situation that gave rise to the imposition of the conditions has been adequately addressed; or
 - (iii) There is an existing or potential public health nuisance or hazard as determined by the state Department of Health, that is best remediated by rescinding or holding in abeyance the conditions; or
 - (iv) All compliance conditions in a SPDES permit or a judicially or administratively imposed order have been or will be met;
- (4) Violations of Permit Limits. Compliance with this section does not, in any way, shield the permittee from enforcement actions for violations of SPDES permit limits.
- (5) The regional water engineer may, by written approval, upon adequate demonstration of compelling need, allow for relaxation of schedules contained in this section.

IX UNTREATED DISCHARGES

1. Reporting

All bypasses, treatment reductions, process upsets and chlorination interruptions shall be reported to NYSDEC and responded to in the following manner:

- a. During normal working hours, Monday through Friday, except holidays, from 8 AM to 5 PM all events must be called into the Region 2 Office (Water Program) at (718) 482-4933. At all other times notification shall be made through the 24-hour DEC Spills Hotline at (800) 457 7362.
 Note, prior approval from the DEC continues to be required for all anticipated events.
- b. For discharges that would affect bathing areas during the bathing season (May 15 to September 30), shellfishing areas or public drinking water intakes, the permittee shall, within two hours of confirmation by DEP or its contractors, report orally as specified above in Section 1.a any discharge of untreated or partially treated sewage, except a discharge due to a properly operating, wet weather combined sewer overflow or a discharge in accordance with a department approved plan for managing wastewater. Such a report shall include:
 - i. A brief description of the incident;
 - ii. The location of the incident;
 - iii. The estimated volume and characteristics of the discharge at the time of the oral report;
 - iv. A brief description of the measures taken to end the incident; and
 - v. An estimate when the incident will be over and the total expected volume of the discharge.
- For all discharges not covered in Section 1.b above, DEP shall report non-compliance as prescribed in 6 NYCRR Part 750-2.7.
- d. Unless otherwise authorized by DEC, Region 2 Regional Water Engineer, the permittee shall ensure that corrective work for all bypasses, treatment reductions, process upsets and chlorination interruptions is performed on a 7 day per week, 24 hour per day basis.
- e. Unless otherwise authorized by DEC, Region 2 Regional Water Engineer, the permittee shall provide continuous chlorination for all planned and unplanned bypasses in areas of open shellfish harvest and shellfish relay areas and bathing areas during the bathing season (May 15 to September 30).
- f. For all unplanned bypasses which meet the chlorination criteria described in Section 1.e where it is anticipated abatement will require in excess of 24 hours, chlorination shall be initiated within 24 hours and shall proceed concurrently with abatement activities.
- g. DEC reserves the right to require chlorination in areas which does not meet the chlorination criteria described in Section 1.e.
- h. This provision supplements 6NYCRR Part 750-2.7 regarding bypasses.
 - At least 45 days before the initiation of an anticipated bypass or treatment reduction necessitated by construction or reconstruction of sewage treatment works, the permittee must provide the following to the Regional Water Engineer, USEPA and IEC:
 - (i) A demonstration that the bypass or treatment reduction is unavoidable and there are no feasible alternatives such as the use of auxiliary treatment facilities or retention of wastewater. Cost alone will not be sufficient reason to reject an alternative.
 - (ii) Document that the bypass or treatment reduction is a mitigating action which, over a subject period of time, will result in a lesser discharge of pollutants than otherwise would be the case.

UNTREATED DISCHARGES-Continued

- (iii) Provide a plan identifying all work to be accomplished, work locations, crew size for each area and the number of hours needed to complete each task.
- (iv) Include a schedule, critical path method or bar chart format, with milestone events and time required to complete each activity. The schedule must be based on continuous round the clock work occurring concurrently at all possible sites.
- 2. Where concurrent work is not possible, justification must be provided. If the requested bypass or treatment reduction is found acceptable and written approval is received, a written confirmation of the schedule and staffing requirements shall be obtained from any contractor utilized to perform the work at least 24 hours before beginning work and a copy maintained at the work site.

2. Abatement Procedures

For all dry weather discharges, in any drainage basin, DEP shall be required to submit schedules as follows, and then take the following actions, according to the timetable provided for in the schedules required below:

- a. within 30 days of the discovery of a previously unidentified dry weather discharge, permittee shall provide DEC with a schedule in writing for conducting the necessary investigative work to determine the source of the discharge, and for proposing an abatement program. This is to be known as the "Phase I Schedules". A dry weather discharge is defined as a discharge that contains visible sanitary material and/or exceeds a fecal coliform level of 800 FC/100 ml, BOD of 30 mg/L and Suspended Solid level of 30 mg/L. Unless DEC disapproves of the Phase I Schedule in writing within 15 days of receipt of the schedule, or unless DEC informs permittee in writing that it will require a specified additional period of time to complete its review, the schedule shall be deemed approved by DEC.
- b. on or before the end date of the schedule submitted in Phase I, permittee shall submit to DEC in writing an abatement program, with milestone dates, to abate the dry weather discharge. This is to be known as the "Phase II Schedule". Unless DEC disapproves of the Phase II schedule in writing within 15 days of receipt of the schedule, or unless DEC informs permittee in writing that it will require a specified additional period of time to complete its review, the schedule shall be deemed approved by DEC.
- c. on or before the scheduled date for completion of each abatement program, permittee shall provide DEC with written certification of the completion of such program, or the current status of each program and the expected completion date.
- d. within 30 days of discovering an untreated dry-weather discharge from a known permittee-owned sewer system outfall, permittee shall provide chlorination of untreated discharges in the following manner, unless otherwise authorized by DEC, Region 2. One basis upon which DEC Region 2 shall authorize no or limited chlorination shall be the impracticability of such chlorination based upon low or intermittent flow from any outfall or the unprotected nature of the outfall or public safety.
- e. For discharges into waters classified as "SA" and all adjacent waterways within 2 miles thereof, year-round chlorination must be provided for all untreated dry weather discharges from known permittee-owned sewer system outfalls that exhibit fecal coliform contamination levels of at least 800 FC/100 ml and a flow of at least 50,000 gallons per day.
 - i. For untreated discharges into waters classified as "SB" and all adjacent waterways within 2 miles thereof (except those into waters dealt with in the immediately following paragraph), seasonal chlorination (May 15th through September 30th) must be provided for all untreated dry weather discharges from known permittee-owned sewer system outfalls that exhibit fecal coliform contamination levels of at least 800 FC/100 ml and a flow of at least 50,000 gallons per day.
 - ii. For outfalls within 500 feet of a New York City-designated bathing beach, year-round chlorination must be provided for all untreated dry weather discharges from known permittee-owned sewer system outfalls.
 - iii. For all other waterways, a seasonal chlorination must be provided for all untreated dry weather discharges from known permittee-owned sewer system outfalls that exhibit fecal coliform contamination levels of at least 800 FC/100 ml and a flow of at least 0.1 MGD.

UNTREATED DISCHARGES-Continued

- f. In the event the abatement of a dry weather discharge cannot be completed unless permittee obtains relief from the New York City Environmental Control Board, the milestone date for such discharge shall be extended for the period of time the enforcement action is pending, so long as permittee diligently prosecutes such action.
- g. Permittee shall be entitled to seek an extension of the Phase I and Phase II schedules. In seeking such an extension, permittee shall state in writing, reasons justifying the extension. DEC shall not unreasonably withhold its approval of any requested extension.

3. Sentinel Monitoring

Permittee must perform a sentinel monitoring program, at 80 ambient monitoring stations as agreed upon by DEC and permittee, consisting of the following elements:

- a. The baseline number and/or range for fecal coliform for each and every sampling station will be established as reported in the previous year's summary report as required in Section 3.f below.
- b. Using the established base-line numbers and/or ranges, any statistically significant exceedance of a base-line number and/or range will require permittee to commence an investigation. The investigation will consist of a survey of the adjacent shoreline, to be performed within 7 dry weather working days of receipt of sampling results. If a significant number of these statistically significant exceedances are simultaneously uncovered in different sections of New York City, then the permittee may request an extension of time to perform the investigations.
- c. Quarterly sampling for fecal coliform at each of the 80 monitoring stations as agreed upon by DEC and permittee must be performed, weather conditions permitting. Sampling can only be conducted after a minimum dry-weather antecedent period of 48 hours.
- d. If an untreated dry weather discharge is identified, permittee must act in accordance with Section 2.a above.
- e. Permittee must re-analyze the base-line numbers annually and recommend changes if necessary. DEC reserves the right to annually adjust the baseline numbers provided such adjustments are supported by data.
- f. Annual reports, including but not limited to all findings, analysis, data, sample results, sampling dates, dates of corresponding shoreline surveys, and proposed changes to base-line numbers (if necessary) must be submitted to DEC by June 30th of each succeeding year.

X PRETREATMENT PROGRAM IMPLEMENTATION REQUIREMENTS

- A. <u>DEFINITIONS</u>. Generally, terms used in this Section shall be defined as in the General Pretreatment Regulations (40 CFR Part 403). Specifically, the following definitions apply to terms used in this Section (PRETREATMENT PROGRAM IMPLEMENTATION REQUIREMENTS):
 - 1. <u>Categorical Industrial User (CIU)</u>- an industrial user of the POTW that is subject to Categorical Pretreatment Standards under 40 CFR 403.6 and 40 CFR Chapter I, Subchapter N;
 - 2. <u>Local Limits</u> General Prohibitions, specific prohibitions and specific limits as set forth in 40 CFR 403.5.
 - 3. The Publicly Owned Treatment Works (the POTW) as defined by 40 CFR 403.3(o) and that discharges in accordance with this permit.
 - 4. <u>Program Submission(s)</u> requests for approval or modification of the POTW Pretreatment Program submitted in accordance with 40 CFR 403.11 or 403.18 and as approved by USEPA by letters dated January 26, 1987, March 25, 1991, June 19,1992, December 21, 1992, June 24, 1993, May 31, 1996, June 24, 1998, and April 26, 2000;
 - 5. <u>Significant Industrial User (SIU) -</u>
 - a. CIUs;
 - b. Except as provided in 40 CFR 403.3(v)(3), any other industrial user that discharges an average of 25,000 gallons per day or more of process wastewater (excluding sanitary, non-contact cooling and boiler blowdown wastewater) to the POTW;
 - c. Except as provided in 40 CFR 403.3(v)(3), any other industrial user that contributes a process wastestream which makes up 5 percent or more of the average dry weather hydraulic or organic capacity of the POTW treatment plant;
 - d. Any other industrial user that the permittee designates as having a reasonable potential for adversely affecting the POTW's operation or for violating a pretreatment standard or requirement.
 - 6. <u>Substances of Concern</u> Substances identified by the New York State Department of Environmental Conservations Industrial Chemical Survey as substances of concern.
- B. <u>IMPLEMENTATION</u>. The permittee shall implement a POTW Pretreatment Program in accordance 40 CFR Part 403 and as set forth in the permittee's approved Program Submission(s). Modifications to this program shall be made in accordance with 40 CFR 403.18. Specific program requirements are as follows:
 - 1. <u>Industrial Survey.</u> To maintain an updated inventory of industrial dischargers to the POTW the permittee shall:
 - a. Identify, locate and list all industrial users who might be subject to the industrial pretreatment program from the pretreatment program submission and any other necessary, appropriate and available sources. As part of this update the permittee shall collect a current and complete New York State Industrial Chemical Survey form (or equivalent) from each SIU.
 - b. Identify the character and volume of pollutants contributed to the POTW by each industrial user identified in B.1.a above that is classified as a SIU.
 - c. Identify, locate and list, from the pretreatment program submission and any other necessary, appropriate and available sources, all significant industrial users of the POTW.
 - 2. Control Mechanisms. To provide adequate notice to and control of industrial users of the POTW the permittee shall:
 - a. Inform by certified letter, hand delivery courier, overnight mail, or other means which will provide written acknowledgment of delivery, all industrial users identified in B.1.a. above of applicable pretreatment standards and requirements including the requirement to comply with the local sewer use law, regulation or ordinance and any applicable requirements under section 204(b) and 405 of the Federal Clean Water Act and Subtitles C and D of the Resource Conservation and Recovery Act.

PRETREATMENT PROGRAM IMPLEMENTATION REQUIREMENTS-Continued

- b. Control through permit or similar means the contribution to the POTW by each SIU to ensure compliance with applicable pretreatment standards and requirements. Permits shall contain limitations, sampling frequency and type, reporting and self-monitoring requirements as described below, requirements that limitations and conditions be complied with by established deadlines, an expiration date not later than five years from the date of permit issuance, a statement of applicable civil and criminal penalties and the requirement to comply with Local Limits and any other requirements in accordance with 40 CFR 403.8(f)(1).
- 3. <u>Monitoring and Inspection</u>. To provide adequate, ongoing characterization of non-domestic users of the POTW, the permittee shall:
 - a. Receive and analyze self-monitoring reports and other notices. The permittee shall require all SIUs to submit self-monitoring reports at least every six months unless the permittee collects all such information required for the report, including flow data.
 - b. The permittee shall adequately inspect each SIU at a minimum frequency of once per year.
 - c. The permittee shall collect and analyze samples from each SIU for all priority pollutants that can reasonably be expected to be detectable at levels greater than the levels found in domestic sewage at a minimum frequency of once per year.
 - d. Require, through permits, each SIU to collect at least one 24 hour, flow proportioned composite (where feasible) effluent sample every six months and analyze each of those samples for all priority pollutants that can reasonably be expected to be detectable in that discharge at levels greater than the levels found in domestic sewage. The permittee may perform the aforementioned monitoring in lieu of the SIU except that the permittee must also perform the compliance monitoring described in 3.c.
- 4. Enforcement. To assure adequate, equitable enforcement of the industrial pretreatment program the permittee shall:
 - a. Investigate instances of noncompliance with pretreatment standards and requirements, as indicated in self-monitoring reports and notices or indicated by analysis, inspection and surveillance activities. Sample taking and analysis and the collection of other information shall be performed with sufficient care to produce evidence admissible in enforcement proceedings or in judicial actions. Enforcement activities shall be conducted in accordance with the permittee's Enforcement Response Plan developed and approved in accordance with 40 CFR Part 403.
 - b. Enforce compliance with all national pretreatment standards and requirements in 40 CFR Parts 406 471.
 - c. Provide public notification of significant non-compliance as required by 40 CFR 403.8(f)(2)(viii).
 - d. Pursuant to 40 CFR 403.5(e), when either the Department or the USEPA determines any source contributes pollutants to the POTW in violation of Pretreatment Standards or Requirements the Department or the USEPA shall notify the permittee. Failure by the permittee to commence an appropriate investigation and subsequent enforcement action within 30 days of this notification may result in appropriate enforcement action against the source and permittee.
- 5. <u>Record keeping</u>. The permittee shall maintain and update, as necessary, records identifying the nature, character, and volume of pollutants contributed by SIUs. Records shall be maintained in accordance with 6 NYCRR Part 750-2.5(c).
- 6. <u>Staffing</u>. The permittee shall maintain minimum staffing positions committed to implementation of the Industrial Pretreatment Program in accordance with the approved pretreatment program.
- C. <u>SLUDGE DISPOSAL PLAN</u>. The permittee shall notify NYSDEC, and USEPA as long as USEPA remains the approval authority, 60 days prior to any major proposed change in the SLUDGE DISPOSAL plan. NYSDEC may require additional pretreatment measures or controls to prevent or abate an interference incident relating to sludge use or disposal.

PRETREATMENT PROGRAM IMPLEMENTATION REQUIREMENTS-Continued

D. <u>REPORTING</u>. The permittee shall provide to the offices listed on the Monitoring, Reporting and Recording page of this permit and to the Chief-Water Programs Branch; USEPA Region II;290 Broadway; New York, NY 10007-1966; a periodic report, that briefly describes the permittee's program activities over the previous year. This report shall be submitted to the above noted offices within 90 days of the end of the reporting period. The reporting period shall be annual with reporting period(s) ending on December 31st.

The periodic report shall include:

- 1. <u>Industrial Survey</u>. Updated industrial survey information in accordance with 40 CFR 403.12(i)(1) (including any NYS Industrial Chemical Survey forms updated during the reporting period).
- 2. <u>Implementation Status</u>. Status of Program Implementation, to include:
 - a. Any interference, upset or permit violations experienced at the POTW directly attributable to industrial users.
 - b. Listing of significant industrial users issued permits.
 - c. Listing of significant industrial users inspected and/or monitored during the previous reporting period and summary of results.
 - d. Listing of significant industrial users notified of promulgated pretreatment standards or applicable local standards who are on compliance schedules. The listing should include for each facility the final date of compliance.
 - e. Summary of POTW monitoring results not already submitted on Discharge Monitoring Reports and toxic loadings from SIUs organized by parameters.
 - f. A summary of additions or deletions to the list of SIUs, with a brief explanation for each deletion.
- 3. <u>Enforcement Status</u>. Status of enforcement activities to include:
 - a. Listing of significant industrial users in Significant Non-Compliance (as defined by 40 CFR 403.8(f)(2)(viii) with federal or local pretreatment standards at end of the reporting period.
 - b. Summary of enforcement activities taken against non-complying significant industrial users. The permittee shall provide a copy of the public notice of significant violators as specified in 40 CFR Part 403.8(f)(2)(viii).

XI SCHEDULES OF COMPLIANCE

The permittee shall comply with the following schedules:

a) Total Residual Chlorine (TRC)

Action	Outfall		
Code	Number(s)	Compliance Action	Due Date
	001	The Permittee shall submit a scope of work for DEC review and approval. The scope of work shall include studies to evaluate/verify the TRC limits, evaluate treatment and non-treatment alternatives to meet the TRC limits, and develop an overall TRC Facility Plan.	10/01/03
		The Permittee shall prepare and submit a report that describes and summarizes the work done in the above evaluation of TRC limits, and identify any necessary additional analytical or modeling work needed to verify/modify the TRC limits, if necessary.	08/01/04
		The Permittee shall prepare and submit a report that describes and summarizes the work done in the above evaluation of treatment and non-treatment alternatives that can be implemented at the WWTPs to reduce the TRC concentrations under future operating scenarios.	10/01/05
		The Permittee shall conclude evaluating the TRC limits and, if applicable, will submit a SPDES permit modification request, along with information supporting the request.	04/01/06
		The Permittee shall submit a TRC Facility Plan to the NYSDEC, for review and approval, that identifies and describes the technology(s) to be implemented at the WWTP along with the associated design parameters, costs, operating protocols, schematics, and a preliminary schedule of construction.	10/01/07
		The Permittee shall submit, for DEC review and approval, final plans and applicable specifications, as well as a final schedule of construction, for the facilities described in the approved TRC Facility Plans.	10/01/08
		The Permittee shall commence construction of the facilities described in the approved TRC Facility Plan, plans and specs, and the final schedule of construction. The schedule of construction shall, upon approval, become a part of this permit.	04/01/09

The above schedule has not been met. TRC upgrades will need to be resolved through an Order on Consent. The existing schedule will remain in the permit until an Order is executed.

SCHEDULES OF COMPLIANCE-Continued

b) Available Cyanide

Action	Outfall		
Code	Number(s)	Compliance Action	Due Date
		The Permittee shall conduct effluent monitoring for available cyanide at a frequency of twice per month for one year using EPA Method OIA-1677 (or equivalent) and provide written notification to the Department whether treatment system upgrades are necessary to achieve the available cyanide limitation of 6.4 lb/d. An interim total cyanide limit of 20 lb/d will be in effect as described in footnote 12 on page 15 of this permit.	EDPM + 12 mo.
		If it is determined that the WWTP can meet the available cyanide limitation of 6.4 lb/d without system upgrades, the interim limit will be suspended and the final limit will be in effect.	EDPM + 15 mo.
		If treatment system upgrades are determined necessary to meet this limit, the Permittee shall submit an approvable engineering report, plans, specifications and a schedule of construction, for the upgrades necessary to achieve the available cyanide limitation of 6.4lb/d.	EDPM + 24 mo.
		The Permittee shall commence construction of the facilities described in the approved report, plans and specifications in accordance with the approved schedule of construction.	DEC Approval of Engineering Report, Plans & specs. +
		The Permittee shall submit progress reports every 6 months detailing the work done in accordance with the approved engineering report and schedule of construction. The schedule of construction contained in the approved report shall, by this reference, be made part of the permit.	12 mo.
		The Permittee shall complete construction and achieve the final available cyanide limitation of 6.4 lb/d in accordance with the approved schedule, but no later than ExDP .	

The above compliance actions are one time requirements. The permittee shall comply with the above compliance actions to the Department's satisfaction once. When this permit is administratively renewed by NYSDEC letter entitled "SPDES NOTICE/RENEWAL APPLICATION/PERMIT", the permittee is not required to repeat the submission. The above due dates are independent from the effective date of the permit stated in the letter of "SPDES NOTICE/RENEWAL APPLICATION/PERMIT."

- c) The permittee shall submit a written notice of compliance or non-compliance with each of the above schedule dates no later than 14 days following each elapsed date, unless conditions require more immediate notice under terms of 6 NYCRR Part 750-1.2(a) and 750-2. All such compliance or non-compliance notification shall be sent to the locations listed under the section of this permit entitled RECORDING, REPORTING AND ADDITIONAL MONITORING REQUIREMENTS. Each notice of non-compliance shall include the following information:
 - 1. A short description of the non-compliance;
 - A description of any actions taken or proposed by the permittee to comply with the elapsed schedule requirements without further delay and to limit environmental impact associated with the non-compliance;
 - 3. A description or any factors which tend to explain or mitigate the non-compliance; and
 - 4. An estimate of the date the permittee will comply with the elapsed schedule requirement and an assessment of the probability that the permittee will meet the next scheduled requirement on time.
- d) The permittee shall submit copies of any document required by the above schedule of compliance to NYSDEC Regional Water Engineer at the location listed under the section of this permit entitled RECORDING, REPORTING AND ADDITIONAL MONITORING REQUIREMENTS and to the Bureau of Water Permits, 625 Broadway, Albany, N.Y. 12233-3505, unless otherwise specified in this permit or in writing by the Department.

XII Schedule of Submittals

The permittee shall submit the following information to the Regional Water Engineer at the address listed on the Recording, Reporting and Monitoring page of this Permit, and to the Bureau of Water Permits, 625 Broadway, Albany NY 12233-3505:

a) Shoreline Survey

Outfall			
Number(s)	Required Action	Due Date	Footnote
All	The permittee shall complete a Shoreline Survey of the shoreline of the City of New	April 1st of	
	York as identified in consultation with DEC, and submit a report to DEC which	calendar years	
	identifies and characterizes all dry weather discharges of untreated sewage from the	ending in 3	
	NYC sewer system.		
		April 1st of	
	The permittee shall complete a Shoreline Survey of the remaining 50% of the New York	calendar years	
	City shoreline, and submit a report based on the results of these surveys.	ending in 8	

b) Total Residual Chlorine Degradation Study

o, i oui ito	sidual emornic Degradation study		
Outfall			
Number(s)	Required Action	Due Date	Footnote
001	The Permittee shall submit an approvable scope of work, for DEC review and approval, to	EDPM + 6	1
	evaluate the degradation of total residual chlorine (TRC) from the chlorine contact tank to	months	
	the edge of the designated mixing zone for comparison to the water quality based effluent		
	limit and standard.		
	Following DEC approval of the scope of work, the Permittee shall conduct the TRC	DEC	
	degradation study and submit an approvable report that describes and summarizes the	Approval of	
	work done and conclusions of the TRC degradation study.	the scope of	
		work + 18	
	After review of the results, the Department may reopen the permit to revise the TRC limit.	months	

c) Outfall Identification

Outfall		Due Date	Footnote
Number(s)	Required Action		
	The permittee shall submit an updated Outfall List report that contains all permittee owned outfall locations, dimensions, type (sanitary, combined, MS4, pump station overflows, and stormwater), latitude and longitude in degrees, minutes and seconds, reference to the nearest street location, receiving water, contributing regulators and pump stations and whether telemetry, booming or netting are installed. The report shall be submitted as a spreadsheet. Upon receipt of the report, the Department may reopen the permit to make any necessary changes to the outfall lists in the permit.	April 1 st of every year	

Footnotes:

The above actions are one time requirements. The permittee shall submit the results of the above actions to the Department's satisfaction once. When this permit is administratively renewed by NYSDEC letter entitled "SPDES NOTICE/RENEWAL APPLICATION/PERMIT," the permittee is not required to repeat the submittal(s) noted above. The above due dates are independent from the effective date of the permit stated in the letter of "SPDES NOTICE/RENEWAL APPLICATION/PERMIT."

d) Sanitary Sewer Projects

Outfall		Due Date	Footnote
Number(s)	Required Action		
	This requirement and all conditions below pertain to the sanitary sewer collection system of this Wastewater Treatment Plant (WWTP) and to any proposed sewers and pump stations adjoining this system. Current and Proposed Projects The permittee shall submit a report which shall include the following: 1. A description and site map showing all current, on-going construction activities 2. A description and site map showing all proposed construction activities for the coming six (6) months and new activities to be undertaken in the next twelve (12) months 3. A listing of all significant property owners who have received sewer connection notices from the NYCDEP Bureau of Water and Sewer Operation over the previous six (6) month period. Significant property owners shall include all property owners except for private one or two family homes.	10/01/13, and every 6 months thereafter	
	Long Term Planning The permittee shall submit a report describing proposed 5 year and 10 year sewer construction plans.	10/01/13 and annually thereafter	

e) Reliability & Engineering Operations

c) Itelian		cring Operations	
Action	Outfall		
Code	Number(s)	Required Action	Due Date
	MS4s MS4s	Inventory The permittee shall submit an approvable report which shall include the following: 1. A detailed inventory and description of all wastewater treatment equipment required to achieve a minimum of primary treatment and disinfection up to two times the permitted flow. Such equipment shall be defined as critical equipment. 2. The inventory shall at a minimum include equipment and conduits at the WWTP, and emergency power equipment at each site. 3. All inventory entries must at a minimum include date of installation and a general description including capacity, rating and size, as relevant. Emergency Power Testing The permittee shall implement the testing of emergency power on a load equal to that needed to achieve a minimum of primary treatment and disinfection at the WWTP on an annual basis. The test results shall be reported as an attachment to the May Discharge Monitoring Report.	EDPM + 1 year Once per year

f) Pollutant Minimization Plan

Outfall		Due Date	Footnote
Number(s)	Required Action		
001	For Bioaccumulative Chemicals of Concern (BCCs) ¹ that are present at detectable levels in the influent of the WWTP, as reported in the permittee's most recent annual priority pollutant scan, the permittee shall commence a 3-day high intensity monitoring program (HIM) for those parameters and submit the data to the DEC.	Upon receipt of the annual priority pollutant scan results	
	If the HIM results in detectable levels of a BCC in at least 2 of the 4 samples (priority pollutant scan and 3 samples from HIM), the permittee shall develop and submit an approvable pollutant minimization plan (PMP) to DEC for that parameter. The PMP shall contain a pollutant mass balance and source track down using the EPA <u>Guidance Manual on the Development of Local Discharge Limitations Under the Pretreatment Program</u> as a guideline. The PMP shall include an analysis of potential significant sources (at least 5% of the estimated headworks loading) of the pollutant including industrial and non-industrial sources, non-active hazardous waste sites, storm water runoff, and wet and dry atmospheric deposition.	Upon receipt of 2 of 4 detectable sample results for a BCC + 24 months	<i>></i>
	If the PMP identifies controllable sources of the pollutant, it shall include a schedule to reduce the amount of the pollutant to the maximum extent practicable. It is recommended that the PMP examine voluntary source reductions (domestic and non-domestic sources), product substitutions, and other pollutant minimization programs to reduce the pollutant loading to the system, including but not limited to the following examples: household hazardous waste collection, dental and photo processing BMPs, sewer user notification of consequences of disposing toxic substances to the sewer system, and other pollution prevention methods.		
	The schedule to reduce the amount of BCC in the influent of the treatment plant will become part of and enforceable under the SPDES permit.	Upon DEC approval of the schedule	
	chlordane, DDD (aka TDE), DDE, DDT, Dieldrin, hexachlorobenzene, hexachlorobutadiene, hexachlorocyclohexane (BHC), alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, mirex (dechlorane), PCBs, and toxaphene		
	Detectable levels are defined, for the purpose of this compliance schedule, as the method detection levels using EPA Methods 608, 624 and 625.		

g) Municipal Separate Stormwater Sewer System (MS4) Requirements

Action	Outfall	arate Stormwater Sewer System (MS4) Requirements	
Code	Number(s)	Required Action	Due Date
	All MS4 Outfalls	Sewer Use Regulations In accordance with the time frames in the DEC-approved report, "Proposed Program and Schedule to Monitor and Control Toxicants of Concern from Industrial Facilities and Waste Handling Sties Associated with Storm Water Discharges into the MS4", the permittee shall reevaluate the need to amend NYC Sewer Use Regulations, including the use of best management practices, and if necessary submit a proposed plan in consultation with a citizen's advisory committee, along with a schedule for completion of the plan.	November 1, 2003
		Seasonal pollutant loads The permittee shall submit a Report that includes cumulative estimates of	February 1, 2003
		seasonal pollutant loads and representative flow-weighted averages of storm water discharges from the major (36" or greater in diameter or has a drainage area of 50 acres or more) MS4 outfalls in the drainage area.	
		Stormwater monitoring program The permittee shall develop, and submit to DEC for approval, a storm water monitoring program and sampling schedule, which shall be no less than once per	July 1, 2003
		year, for pollutants identified as being present at representative MS4 outfalls in the Supplemental Discharge Characterization Report. The monitoring program shall describe the location of the representative MS4 outfalls or field screening points to be sampled, why the location is representative, the frequency of sampling, the parameters to be sampled and a description of the sampling equipment.	
		Trackdown and remediation Should analysis show that any of the pollutants identified in the stormwater monitoring program are significantly and repeatedly contributing to a water quality violation, then within six months of these findings the permittee must develop, and submit to DEC for approval, a trackdown program and schedule to identify the source of the discharge of these pollutants into the MS4. "Repeatedly" means a recurrence within a year.	DEC approval of monitoring program and schedule
		The permittee will propose and implement, a DEC-approved correction program to reduce the discharge of these pollutants into the MS-4, if appropriate.	Upon completion of the trackdown program
		The approved schedule in the trackdown program shall become a part of the SPDES permit. BOD _s , COD, TSS, PAHs ² , dissolved phosphorus, total phosphorus, dissolved solids, total nitrogen,	Upon DEC approval of trackdown program
		total ammonia plus organic nitrogen, cadmium, copper, lead, zinc, and mercury	
		PAHs to be included are napthalene, acenapthylene, fluorene, phenathrene, anthracene, fluouranthene, pyrene, benzo(a)pyrene, indeno(1,2,3-c,d)pyrene, benzo(g,h,i)perylene, benzo-k-fluoranthene, benzo(a)anthracene, chrysene, and benzo(b)fluoranthene.	
		Non-polar material, PCBs, tetrachloroethylene, As, Cd, Cu, Hg, Ni, and Pb.	
		The permittee shall submit a proposal to identify "significantly contributing to a water quality violation" for DEC approval by 10/01/03. The definition of significant will be based on a multiple of baseline background data. If the identified significant violation recurs within the period of one year, then the trackdown program will be triggered.	
Note: The	municipal se	parate storm sewer system requirements contained in this SPDES permit will be superceeded	upon issuance of an

h) Additional MS4 Requirements

Action	Outfall		
Code	Number(s)	Required Action	Due Date
	All MS4s	Industrial Permits The permittee shall update and submit to DEC the inventory of industrial and waste handling facilities discharging to the MS4 that are engaged in activities specified by the SIC codes listed at 40 CFR Part 122.26 (b)(14), previously submitted. The inventory, organized by drainage area, must include the name and address of each facility along with a description that best reflects the principal products or services provided (such as a SIC code) by the facility. The inventory must also indicate which of these industrial facilities or waste handling sites are already regulated by DEP's Industrial Pretreatment Program. The permittee shall continue to implement its proposed program and	April 4, 2003 and once every three years thereafter
		schedule to monitor toxicants of concern from industrial facilities and waste handling sites associated with stormwater discharges into the MS4.	4 314 2002
		Assessment of Controls The permittee shall submit a report on the progress of meeting all MS4 requirements. The report must include: 1- the status of implementing and the components of the MS4 requirements	April 4, 2003
		2- proposed changes to the MS4 requirements 3- revisions, if necessary, to the assessment of controls required by the MS4 requirements	
		4- a summary of the data, including monitoring data, that are accumulated throughout the reporting period 5- a summary describing the number and nature of enforcement actions, inspections, and public education programs	
		6- identification of water quality improvements or degradation, and 7- if storm water is shown to significantly contribute to the contravention of water quality standards (including on a near field basis), the permittee	
		must submit a description of additional proposed BMPs and/or control techniques in order to reduce the discharge of pollutants form the MS4.	
		Non-polar material, PCBs, tetrachloroethylene, As, Cd, Cu, Hg, Ni and Pb.	

Note: The municipal separate storm sewer system requirements contained in this SPDES permit will be superceeded upon issuance of an individual SPDES Permit that addresses the discharge of stormwater through the municipal separate storm sewer system for New York City.

XIII DISCHARGE NOTIFICATION REQUIREMENTS

Sign Maintenance: The permittee shall periodically inspect the outfall identification sign(s) in order to ensure they are maintained, are still visible, and contain information that is current and factually correct. Signs that are damaged or incorrect shall be repaired or replaced within 3 months of inspection. Data Retention: The permittee shall retain records for a minimum period of 5 years in accordance with 6NYCRR Part 750-1.12(b)(2) and Part 750-2.5(c)(1). These records, which include discharge monitoring reports (DMRs) and annual reports, must be retained at a repository accessible to the public. This repository shall be open to the public, at a minimum, during normal daytime business hours. The repository may be the business office, wastewater treatment plant, village, town, city, or county clerk's office, the local library, or other location approved by the Department.

XIV GENERAL REQUIREMENTS

Duty to comply

A. The regulations in 6 NYCRR Part 750 are hereby incorporated by reference and the conditions are enforceable requirements under this permit. The permittee shall comply with all requirements set forth in this permit and with all the applicable requirements of 6 NYCRR Part 750 incorporated into this permit by reference, including but not limited to the regulations in paragraphs B through G as follows:.

6 NYCRR Part 750-2.1(e) & 2.4

B. General Conditions

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C.

D.

E.

	1.	Buty to compry	0 1 1 1 ERRY 1 art 750 2.1(c) & 2.1
	2.	Duty to reapply	6 NYCRR Part 750-1.16(a)
	3.	Need to halt or reduce activity not a defense	6 NYCRR Part 750-2.1(g)
	4.	Duty to mitigate	6 NYCRR Part 750-2.7(f)
	5.	Permit actions	6 NYCRR Part 750-1.1(c), 1.18, 1.20 & 2.1(h)
	6.	Property rights	6 NYCRR Part 750-2.2(b)
	7.	Duty to provide information	6 NYCRR Part 750-2.1(i)
	8.	Inspection and entry	6 NYCRR Part 750-2.1(a) & 2.3
Operation and Maintenance		on and Maintenance	
	1.	Proper Operation & Maintenance	6 NYCRR Part 750-2.8
	2.	Bypass	6 NYCRR Part 750-1.2(a)(17), 2.8(b) & 2.7
	3.	Upset	6 NYCRR Part 750-1.2(a)(94) & 2.8(c)
Monitoring and Records		ring and Records	
	1.	Monitoring and records	6 NYCRR Part 750-2.5(a)(2), 2.5(c)(1), 2.5(c)(2), 2.5(d) & 2.5(a)(6)
	2.	Signatory requirements	6 NYCRR Part 750-1.8 & 2.5(b)
Reporting Requirements		ng Requirements	
	1.	Reporting requirements	6 NYCRR Part 750-2.5, 2.6, 2.7 & 1.17
	2.	Anticipated noncompliance	6 NYCRR Part 750-2.7(a)
	3.	Transfers	6 NYCRR Part 750-1.17
	4.	Monitoring reports	6 NYCRR Part 750-2.5(e)
	5.	Compliance schedules	6 NYCRR Part 750-1.14(d)
	6.	24-hour reporting	6 NYCRR Part 750-2.7(c) & (d)

F. Planned Changes

7.

8.

9.

10.

- 1. The permittee shall give notice to the Department as soon as possible of any planned physical alterations or additions to the permitted facility. Notice is required only when:
 - a. The alteration or addition to the permitted facility may meet of the criteria for determining whether facility is a new source in 40 CFR §122.29(b); or

6 NYCRR Part 750-2.7(e)

6 NYCRR Part 750-2.1(f)

6 NYCRR Part 750-2.9

6 NYCRR Part 750-2.6

- b. The alteration or addition could significantly change the nature or increase the quantity of pollutants discharged. This notification applies to pollutants which are subject neither to effluent limitations in the permit, or to notification requirements under 40 CFR §122.42(a)(1); or
- c. The alteration or addition results in a significant change in the permittee's sludge use or disposal practices, and such alteration, addition, or change may justify the application of permit conditions that are different from or absent in the existing permit, including notification of additional use or disposal sites not reported during the permit application process or not reported pursuant to an approved land application plan.

In addition to the Department, the permittee shall submit a copy of this notice to the United States Environmental Protection Agency at the following address: U.S. EPA Region 2, Clean Water Regulatory Branch, 290 Broadway, 24th Floor, New York, NY 10007-1866.

G. Notification Requirement for POTWs

Other noncompliance

Additional conditions applicable to a POTW

Special reporting requirements for discharges

Other information

that are not POTWs

- 1. All POTWs shall provide adequate notice to the Department and the USEPA of the following:
 - a. Any new introduction of pollutants into the POTW from an indirect discharger which would be subject to section 301 or 306 of CWA if it were directly discharging those pollutants; or
 - b. Any substantial change in the volume or character of pollutants being introduced into that POTW by a source introducing pollutants into the POTW at the time of issuance of the permit.
 - c. For the purposes of this paragraph, adequate notice shall include information on:
 - i. the quality and quantity of effluent introduced into the POTW, and
 - ii. any anticipated impact of the change on the quantity or quality of effluent to be discharged from the POTW.

POTWs shall submit a copy of this notice to the United States Environmental Protection Agency, at the following address: U.S. EPA Region 2, Clean Water Regulatory Branch, 290 Broadway, 24th Floor, New York, NY 10007-1866.

XV RECORDING, REPORTING AND ADDITIONAL MONITORING REQUIREMENTS

•	The monitoring information required by this permit shall be sun from the date of the sampling for subsequent inspection by information required by this permit shall be summarized and	the Department or its designated agent. Also, monitoring	
	X (if box is checked) completed and signed Discharge Monitoring Report (DMR) forms for each 1 month reporting period to the locations specified below. Blank forms are available at the Department's Albany office listed below. The first reporting period begins on the effective date of this permit and the reports will be due no later than the 28th day of the month following the end of each reporting period.		
	(if box is checked) an annual report to the Regional Water Engineer at the address specified below. The annual report is due by February 1 each year and must summarize information for January to December of the previous year in a format acceptable to the Department.		
X (if box is checked) a monthly "Wastewater Facility Operation Report" (form 92-15-7) within 60 days of the mont following the end of the reporting period and appended to the DMR.			
	Department of Environmental Conservation Division of Water, Bureau of Water Compliance 625 Broadway, Albany, New York 12233-3506 Phone: (518) 402-8177 L	end the first <u>copy</u> (second sheet) of each DMR page to: repartment of Environmental Conservation regional Water Engineer, Region 2 Hunters Point Plaza rong Isalnd City, NY 11101-5407 representation regional water Engineer, Region 2 Hunters Point Plaza rong Isalnd City, NY 11101-5407 representation regional water Engineer, Region 2 Hunters Point Plaza rong Isalnd City, NY 11101-5407 representation regional water Engineer, Region 2 Hunters Point Plaza rong Isalnd City, NY 11101-5407 representation regional water Engineer, Region 2 Hunters Point Plaza rong Isalnd City, NY 11101-5407 representation regional water Engineer, Region 2 Hunters Point Plaza rong Isalnd City, NY 11101-5407 representation regional water Engineer, Region 2 Hunters Point Plaza rong Isalnd City, NY 11101-5407 representation regional water Engineer, Region 2 Hunters Point Plaza rong Isalnd City, NY 11101-5407 representation regional water Engineer, Region 2 Hunters Point Plaza rong Isalnd City, NY 11101-5407 representation regional water Engineer, Region 2 Hunters Point Plaza rong Isalnd City, NY 11101-5407 representation regional water Engineer, Region R	
		nterstate Environmental Commission 11 West 43 rd Street, New York, NY 10036	

- B. Monitoring and analysis shall be conducted according to test procedures approved under 40 CFR Part 136, unless other test procedures have been specified in this permit.
- C. More frequent monitoring of the discharge(s), monitoring point(s), or waters of the State than required by the permit, where analysis is performed by a certified laboratory or where such analysis is not required to be performed by a certified laboratory, shall be included in the calculations and recording of the data on the corresponding DMRs.
- D. Calculations which require averaging of measurements shall utilize an arithmetic mean unless otherwise specified in this permit.
- E. Unless otherwise specified, all information recorded on the DMRs shall be based upon measurements and sampling carried out during the most recently completed reporting period.
- F. Any laboratory test or sample analysis required by this permit for which the State Commissioner of Health issues certificates of approval pursuant to section 502 of the Public Health Law shall be conducted by a laboratory which has been issued a certificate of approval. Inquiries regarding laboratory certification should be directed to the New York State Department of Health, Environmental Laboratory Accreditation Program.